

ATISTICS

MINES AND MINING

IN THE STATES AND TERRITORIES

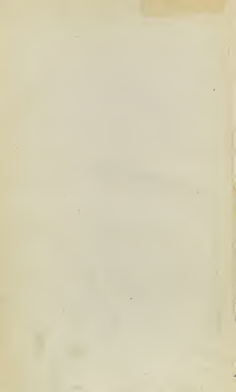
WEST OF THE ROCKY MOUNTAINS.

BY ROSSITER W. RAYMOND,

UNITED STATES COMMISSIONER OF MINING STATISTICS.



WASHINGTON: GOVERNMENT PRINTING OFFICE. 1872.



MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

LETTER

FROM

THE SECRETARY OF THE TREASURY,

TRANSMITTING

The report of the special commissioner for the collection of mining statistics in the States and Territories west of the Rocky Mountains.

MARCH 21, 1871 .- Referred to the Committee on Mines and Mining and ordered to be printed.

Washington, D. C., Marck 16, 1871. SIR: I have the honor to transmit to the House of Representatives the report of Rossiter W. Raymond, special commissioner for the collection of mining statistics in the States and Territories west of the Rocky Mountains.

Very respectfully,

GEO. S. BOUTWELL, Sccretary of the Treasury.

TREASURY DEPARTMENT,

Hon. JAMES G. BLAINE,

Speaker of the House of Representatives.

20450



CONTENTS.

ł	NTRODUCTORY:	PAGE.
	PART I. Condition of mining industry	. 9
	Chapter I. California	. 11
	II. Nevada	. 93
	III. Oregon	. 176
	IV. Idaho	. 187
	V. Montana	. 204
	VI. Utah	. 218
	VII. Arizona	
	VIII. New Mexico	
	IX. Colorado	
	X. Wyoming	. 333
	PART II. Metallurgical processes	. 337
	Chaptor XI. The treatment of auriferous ores in Colorado	. 339
	XII. The speed of stamps in Colorado and olsowhere	. 380
	XIII. The Washoe pan amalgamation	. 392
	XIV. Chlorination	. 417
	XV. Smelting silvor oros	. 432
	XVI. List of stamp-mills	. 461
	PART III. Miseellancous	. 481
	Chapter XVII. Narrow-gaugo railways	. 483
	XVIII. The mining law	
	XIX. The geographical distribution of mining districts	
	XX. The origin of gold nuggets and gold dust.	
	XXI. The bullion product	
A	FPENDIX	. 526

.

INTRODUCTORY.

WASHINGTON, March 16, 1871.

Stra: I have the honor to transmit herewith my report on mines and mining in the States and Territories of California, Nevada, Oregon, Idaho, Montam, Utah, Arizona, New Mexico, Colorado, and Wyoming. The anticipations of an increased prosperity of the mining industry, expressed in my last report, have been realized. Not only the angmented bullion product, a discussion of which will be found in the accompanying report, but an improved tone in the business itself, and the progressive reduction of the burdensome expenses under which it has labored, hear witness of anishatratia gain.

The year has been marked by comparatively few and feeble mining excitements, such as have in other times caused the depopulation or entire districts, and the emigration of vast throngs en mass to the new Eldoridos. Something of this kind is the necessary consequence of the enterprise of the free-footed people of the West; it is by "stampedes" that all our new States and Territories have been explored and settled, but the waste and friction of the process are so great that we may be grateful for its gradual subsidence into the forms of slower and more regular progress.

The movements of the year, more detailed accounts of which will be found in the following pages, may be briefly enumerated as follows :

The gold mines of Southern California, near San Diego, discovered in 1860, were the scene of some excitement and activity early in the following scanson.

The silver discoveries in the Burro Monutains, on the confines of New Mexico, attracted much public attention, but it was speedily shown that these mines require capital for their development, and do not invite the penniless adventurer.

Rumors of rich placers on Peace River, far in the interior of British Columbia, were in circulation early in the season, but the memory of Fraser River, and its disastrons "stampede," seems to have quenched the scal even of those adventurons souls who generally find the greatest charm of a new discovery in its remoteness and inaccessibility.

Several thousand miners were attracted to the bars of Sanke River, mostly from other districts of Idaho; but this region is so near the railroad that the equilibrium of population was soon established, and a manufactured excitement was impossible. Such artificial enthusiasms are usually due to voe causes: first, the presence of a erowd of unemployed, adventurous, and sanguine men, who keep up their courage,

INTRODUCTORY.

moreover, because they cannot get away; and, secondly, to the mecchants who have, at great east, carried stocks of goods to the new districts, and who naturally encourage, by every means, the maintenance of the public interest and the increase of the population. Rapid communications and cheap freight paralyzo both these sources of excitement, Both the motive and the means of creating false impressions of the extent and value of the new discoveries are measurably taken away, and the level of truth is reached after comparatively few and feeble oscillations.

The progress of developments upon the Comstock lode gives better promise for the future, and strengthens the opinion I have formerly expressed that this vast fissure will be found metalliferons at greater depths than any yet attained.

Meanwhile other parts of Nevada have sprang into sudden importance. The operations of one or two large companies at Meadow Valley, and the base-metal smelting operations of Eureka, have added heavy sums to the bullion-product of the State. At Austin, Mineral Hill, and elsewhere the Stetefeld furnace has been steadily in operation, successfully treating, at a great saving in the cost of chloridization, large quantities of refractory silver ores, and establishing itself as the most important of recent improvements in American metallurgy.

The Territory of Utah has witnessed a sudden and rapid development of silver mining, facilitated by the railroad connections, which permit the shipments of ores and low-grade buildon. The comparative cheapness of wages, the comparatively populous settlements of the region, the advanced condition of agriculture, and the now not unfavorable attitude of the Mormon authorities toward mining, combine to relieve this young industry in Utah from many of the disabilities which have attended its introduction elsewhere in the West.

In Colorado the principal novelty of the year was the development of the silver mines in the Caribou or Grand Island district. What will be the future importance and extent of this group of mines is at presenty ancertain. Two or three undeniably valuable and productive lodes have been opened.

For further particulars as to all these mining fields, together with others of greater age and more familiar fame, I respectfully refer you to the accompanying report.

The labor question, involving rates of wages, length of working shifts, and other issues between laboring miners and employers, hus received, in many localities of the Pacific slope, a peaceful though, perhaps, but temporary adjustment. The general result of the disputes and conflicts of 1869 has been the reduction of wages, which the conditions of mining enterprises imperatively demanded, and the cheapness of provisions and clothing rendered reasonable. The miners' leagues, however, still exist in many places, and continue a more or less successful resistance to the inevitable fall in the price of labor. Their most unreasonable demand has been for equal pay to all classes of miners, without regard to the skill required of them or the danger to which they are exposed. This is a suicidal policy, and I feel sure that it will be everywhere abandoned in the end by the workingmen themselves.

The gradual extension of "single-hand drilling," and the ehanges in administration which it frequently involves, have suggested in some quarters the employment of Chinese labor underground. It is not my purpose to enter upon the discussion of the so-called "Chinese question." Indeed, I feel that this subject is hardly in a condition to be properly discussed. Before argument can be made conclusive, it is necessary that a basis of ascertained and acknowledged facts shall be obtained; and this vitally essential preliminary has been thus far flagrantly neglected by the disputants upon the question named. Inflamed by political and other jealonsies, each party has dealt in wholesale assertion, and each has endeavored to suppress the facts not favorable to its position. So long as there is a dead-lock of contradiction as to the number, character, habits, and capacities of the Chinese in this country, there can be nothing definitely settled as to our duty and policy toward them. I purpose at present merely to contribute some facts with regard to their employment as miners.

Since most of the Chinese in the United States are engaged in placermining on their own account, it is evident that they are well adapted for success in that branch. Indeed, it is universally acknowledged that they work with greater economy than the whites. In most cases, they buy up abandoned elains, and reopen them with profit.

But deep mining is quite a different matter, and requires a different kind of skill. A knowledge of the varying hardness, feanacity, and cleavage of rock and vein-stuff, and of the force of explosives and their effects, is required in this work, if the greatest result is to be obtained from a given expenditure of labor and material. Moreover, a considerable amount of muscular strength and endurance is demanded by the increasint and intense labor of widding the sledge or hammer.

The experience of the Central Pacific Railroad Company, which employed Chinese in the construction of tameds, first called attention to their qualifications in this direction. A number of attempts have since been made to introduce them into mines, and generally without permanent success. Sometimes the tribule has been the hostility of other miners, sometimes the difficulty of managing the Chiname themselves.

At Silver Peak, Nevada, the entire force in the Red Mountain mines is said to have been at one time Chinese; but I understand that a change has been made, and white miners are now employed for a part of the work.

The miners in Morey district, Nevada, were last year Chinose, under a white foreman; and the manager declares that they gave him perfect satisfaction, doing as well as an equal number of white men. But the ' foreman, during the absence of the manager, discharged the whole lot; and no more have been engraged up to this time. In many quartz-mines and stamp-mills throughout the West, Chinese labor is employed far certain inferior purposes, such as dumping ears, surface excessration, etc. But in most cases there is little gained by it, as these positions could probably be filled as well and as cheaply by boys, old men, etc., from non-celestial clines. The best region for ascertaining the real qualities of this race as miners is, so far as I know, that of the southern mines of California. In Merced, Mariposa, and Toolume Counties, for instance, where the decadence of placer-mining has removed a great part of the skilled white labor, many Chinese larce been employed for yenrs in quartz-mining. Even before the construction of the Pacific Bailroad, there were Chinese miners in the stopes of the Mariposa, Josephine, and Pine-Tree ; and in these noted mines they are still employed to a greater or less extent. I have seen in the Mariposa whole shifts of brawny pigtail wearers, some of whom had followed the business for ten, twelve, or filten years.

Putting together the results of experience in all quarters, I arrive at the following conclusions:

1. Neither praise nor condemnation can be sweepingly bestowed upon Chinese miners as a class. They show individual character, just as other people do. Calling them all "John," and treating them all alike, is a measure of ignorance, fattal to successful management. Even the characteristics which they appear to possess in common, whether good or bad, would, I think, disappear if they were less rigorously excluded from the rest of the world.

2. It is troublesome, on some necounts, to run a mine manuel entirely by Chinese. They put little faith in the promises of employers, and are pretay certain to stop work if not promptly paid. Even after long experience of fair dealing, they do not seem to acquire confidence in this respect 1 and they remain to-day, as they always have been, the most reasonable in the matter of wages, and the most uurensonably exact in the matter of payment, of all our laborers. No doubt this disturst is due partly to the difference of race, partly to the injustice and dishonesty with which they have been treated j but, whatever be the cause, the fact is palpable, and not unfrequently serionsly injurions to mining enterprises in remote districts, where the miners, once lost, cannot be immediately replaced.

Another obstacle to the exclusive employment of Chinose is the frequency of their religious festivals and holidays. On these occasions, according to the reports of employers in Mariposa County, they leave the mines *en masse*, and eannot be induced to work, for sometimes a week together.

3. Chinese skilled miners are quite equal to those of any other race. In some instances they surpass white men employed in the same mines. The number of those who have had sufficient experience to give them equal advantages in the comparison is of course small. Apparently, the natural qualifications of the race for this class of work are very great; but it should be borne in mind that only those Chinese who have a fitness for it are likely to undertake it, while many white men pretend to be miners, though unskillful, on account of the high wages paid to that class. On the other hand, good Chinese miners command increased wages. Already they are paid in many localities nearly as much as whites; and there is no reason to doubt that in the course of time the equilibrium will be established, and fle quantity and quality of labor, not the race of the laborer, will become the measure of wages. Chinese miners are now receiving \$1.75 and \$2.9 per day, where they formerly worked for \$1 and \$1.25.

4. In hard rock they do best with "single? drills, of small steel. So do all miners. The use of the small single drill is becoming quite general in our mines, and is found, where eircmstances are favorable, to effect a large saving of cost. One objection to it is, that it is likely to involve underhand stoping, since the single-handed drill cannot conveniently be need in upward holes; and underhand stoping is expensive in mines where the "deads" are packed away in the stopes, and where much timbering is required to asympt the banging wall. Generally, where small drills are used, the quicker explosives, such as ritle-powder, dynamite, Iferenles powder, (a mixture of nitro-glycerine aud common powder), etc., are best.

5. The greatest superiority of good Chinese miners over European miners is their fidelity. Every mining captain knows that the latter, if working by the shift, need watching to prevent them from idling, and, if working by contract, have a hundred ways of getting the better in the bargain. Now, I do not believe this to be a national characteristic. It is simply professional. When Chinamen shall have worked underground for a generation or two, they also may have acquired these peculiarities. For the present, however, it is certainly true that they are far more earnest and faithful than any other miners. In every department they enjoy the universal reputation of conscientions fidelity. Apart from every other advantage or disadvantage attendant upon their employment, apart from the discrepancy in wages, even, this one attribute of fidelity to the interests of the employer will certainly carry the day for the almond-eved laborers, if our white workmen do not recognize the danger in which they stand, and avert it by far more sensible means than they have hitherto employed. Good workmen, engaged in avocations which require skill or involve peril, must be allowed to receive higher wages than their comrades. Ambitious workmen must be free to work extra hours, to take odd jobs, to save money for the purposes of study, self-improvement, and advancement, and all workmen must maintain and manifest a desire to earn what they receive, These natural laws being defied, the disastrous result will be inevitable, no matter how long it is postponed; and the punishment will fall heaviest, as it always does, upon the poor. No country, where the common

INTRODUCTORY.

laborer receives as much as the skilled laborer, can be said to have its industry placed on a secure basis; and no conntry in which every man cannot freely sell his labor in the market to the employer of his own choice is truly free or likely to be permanently prosperous.

Both political parties on this coast appear to be afraid to speak the truth on the Chinese question. They have settled on a convenient fiction, and they vigorously denounce the importation of "ecolics." But the Chinese here are not coolies. They are quite ready to accept the best wages they can get. They even combine, like other folks, in unions, where that is possible. I am told that the Chinese washermen of San Francisco have a union and a fixed rate of prices; and it is even reported that when some traitorous wretch washed shirts below the market rate, they " wont for him" and killed him at once.

I repeat, the Chinese will maintain their hold in this country, if they maintain it at all, not by the cheapness, but by the excellence of their labor. Their wages are constantly rising. Before long they will receive everywhere, as they do now in many localities, as much as any man should receive, in view of the cost of provisions and clothing, for the same character of work. The wages question is temporary and will pass away; but the question of character, industry, and skill will remain and constitute the true and dangerous competition of the future.

The sum of the whole matter appears to be, that good Chinese miners are highly desirable; that their number is small; that the employment and training of raw hands is attended with considerable inconvenience; that the best system, where it is practicable, is to include two or more nationalities in one mining force; and, finally, that the question of wages will probably settle itself by a rise in the demands of Chinamen and a fall in the price of Christians. This is the present aspect of the ease; and it does not seem likely, under all the circumstances, that the Chinese will either be universally introduced or universally excluded as a race. Individuals will develop, as they should do in a free country, into whatever business suits them best, without reference to their birth or blood. If this seems Utopian, I point to an illustration in the Washingtou gold mine, near Hornitos, California, where a white superintendent, a black foreman, and a force of yellow miners seem to do very well together. Indeed, one might expect distinctions to disappear underground, since there is no difference of color in the dark.

An event of considerable importance to mining engineers and metallargists has been the publication of the volume on Mining Industry, of the Report of the United States Geological Exploration of the Fortieth Parallel. The eareful and comprehensive review of the mining and metallurgical processes of some of our prine/pal districts, and the sketch of their geological features and vein-phenomenn, possess the highest interest and value. Unfortunately the edition of this work authorized by Congress is too small to bring it into general elevelation among the communities and elasses most directly interested in its contents. I have, therefore, thought it best to extract from it some of the most practically useful portions, condensing them whenever I could do so without material injury to their sense, and adding foot-notes of my own whenever I desired to add to the text or express an opinion at variance with it.

At the request of General Francis A. Walker, Superintendent of the Census, I examined, with the assistance of Mr. A. Eilers, all the mining returns of the assistant marshals from the States and Territories covered by this report. As might have been expected from the imperfection of the law, which neither authorizes the employment of experts in the collection of the statistics of any manufacture for the census, nor provides blanks suitable for peculiar industries like that of the mining and reduction of ores, these returns were frequently both confused and incompletc. A careful revision and much correspondence with the assistant marshals has doubtless improved them, and it is believed that when published they will contain much information of value. That they do not represent fully the mining industry of the West may be inferred from the discrepancy between the aggregate number of miners accounted for on the "manufacturing" blanks and the number shown by the "occupation" blanks. This subject will be more explicitly discussed by the Superintendent of the Census in the volume devoted to it. Meanwhile I am indebted to the census returns for some items in corporated into the accompanying report, chiefly such as the average wages, product, &c., of certain districts, or rather, of the mines in those districts, which happened to be included in the assistant marshals' returns.

In this, as in every former report, I have occasion to acknowledge with gratitude the assistance which has been generously extended to me in many quarters. The most difficult and dangerous portion of the field-work, namely, a rapid reconnaissance of the mining districts of Arizona, was executed, and the chapter on that Territory was written, by Mr. A. Eilers, my deputy, to whom, likewise, I am indebted for intelligent and zealous ecoperation in the arrangement of materials for other chapters of the report. Mr. W. A. Skidmore, of San Francisco, traveled for me as extensively as time and means would permit, among the placer, gravel, and cement mincs of California, and assisted me greatly in the conduct of correspondence and other means of acquiring information from localities which it was impossible to visit personally. Messrs, Janin, Hodges, Wheeler, and many others in San Francisco; Messrs. Wolters, Von Schulze, Collier, Reichenecker, and others, of Colorado; Messrs. Alexis Janin, Luekhardt, McMurray, Gray, Boalt, Curtis, Hahn, Van Lennep, and others, of Nevada: Messrs. Atlce, Hurley, and Adams, of Idaho; Messrs. McCormick, Safford, Wasson, and Tyng, of Arizona; Messrs. Reed, Mills, Rinehart, Reynolds, Packwood, and others, of Oregon; Messrs. Roberts, Morrison, and others, of Wyoming-these are but a few names out of many which I do not

INTRODUCTORY.

enumerate here in full, since I have given credit throughout the report in the appropriate places to all who have contributed to its pages.

Free transportation was furnished to me in my official capacity by the Central Pacific Railroad Company and the Colorado Stage Company; and the powerful assistance of Wells, Fargo & Co.'s vast express system was generously placed at my disposal in the prosecution of many inquiries which would otherwise have been hopeless. During a prolonged experience of travel west of the Missouri River, I have never failed to receive at the hands of the agents of this house a ready personal courtesy and a most intelligent appreciation of my work.

No one can be more sensible of the imperfections of this report than I am. The intense labor of preparing so large a volume in so short a time gives rise by natural reaction to a dissatisfaction in the mind of the author greater than that which the casual reader is likely to experience. Yet I venture to hope that, in spite of many defects, this volume will not fall behind its predecessors in interest and value.

I have the honor to be, yours respectfully,

R. W. RAYMOND,

United States Commissioner of Mining Statistics.

Hon. GEORGE S. BOUTWELL, Secretary of the Treasury.

PART I.

CONDITION OF MINING INDUSTRY.

CHAPTER I.

CALIFORNIA.

SAN DIEGO COUNTY.

For the first time this county has entered the list of those producing bullion, and though the shipments are as yet small, they bid fair to improve rapidly.

The mines are situated forty-two miles northcast of the town of San . Diego, in a range of nountains known as the Isabella Mountains. They were discovered latte in the fall of 1860—it is said by a party of prospectors returning from Arizona—and the extraordimatily rich ore from the ledges first located, among which the Washington seems to be the most prominent, caused considerable excitement on the Pachle coost in the spring and early summer. This threatened to grow into a regular viches were not available without the oil of considerable expital. Several districts were, however, organized, and a town, Julian City, sprang up at ouce in the heart of the region.

C. A. Luckhardt, M. E., who visited the locality early in 1870, reports to me the following:

Cuyamae or Julian mining district is situated in San Diego County, California, a distance of forty-two miles by stage-road, in a northeasterly direction from San Diego City, in a range of mountains called the Santa Isabella Mountains, which course north and south, lying between the Pacific Coast range and the San Bernardino range of mountains, and have an elevation of 3,000 feet above sea-level. It was located in the early part of 1870, and created much excitement, caused by exaggerations of the richness of the gold veius discovered. The Cuyamae Monntain, part of the Santa Isabella Monntain, is thickly eovered with nut-pine timber, abounds in sweet-water springs, and has many very fertile platcaux covered with verdure. Julian City, the center of the district, contains about two hundred houses and tents, with a population of four hundred, which, however, is very varying. The main mass of the Cuyamae Mountain consists of mica slate and hornbleudie porphyry, coursing northeast and southwest, standing almost vertical, and bounded westward by basaltie rocks, which have overflowed its western boundary of garnet porphyry. The veins are very numerous, lie on the western and southwestern slopes of the mountain, and run in almost every conceivable direction, subject to the irregularities of the horubleudic porphyry. The larger veins run northeast and southwest and are imbedded in the slate. Their dip is from 70° east to almost vertical. They are narrow and have no bold outerop, and only in places have clearly defined walls been laid open. They have quartz as gaugue, and vary from 1 to 3 feet in width.

Although many locations have been made, it must not be supposed that each represents a vein. Many claims are often on the same vein, and many have nothing more than a few detached boulders, embedded in alluviam and debris, for a foundation. Gold is the only precious metal which the veins earry; a coumpanying it are traces of antimoublende, which has been erroneously mistaken for silver ore. The gold occurs in grains and also in thin flacks, and is about 700 fme. It is disseminated very sparingly in the gangue, but occurs in rich pockets at intervals. No base metal accompanies the gold; the quartz is in most instances perfectly white and dense, not even stained by iron, although pyrites occur in traces in some voins. Besides many others, the Washington, Hidden Treasure, Headen, Helvetia, are the most noteworthy. They ary from 15 inches to 23 feet in width, and have yielded rich pockets containing from $\frac{1}{4}$ to $1\frac{1}{4}$ tons of ore, but their average ore will not exceed \$25 per ton.

¹ Two stamp-mills, after the Washoe pattern, comprising fifteen stamps, have been creeted in this district, and are doing well at present. The district is new, and explorations in depth are very limited, not exceeding 80 feet in any mine, and as far as work has progressed the veins show less goal in depth than at the surface, and poetcis occur less irequently. In this respect Cuymae district is similar to the Aurora mining district of Esmeralad, Nevada, which also yielded in its infancy considerable gold near the surface, but not one mine has ever been profitably worked.

The geological features of the country lead to expect substantial veins which will last in depth, but they are narrow, and it can only bo hoped that through economical management their owners may meet with seccess and be enabled to explore them sufficiently to prove their actual merit.

Leaving Cuyamae district and descending the southwestern slope of the mountain for four miles, the low hills binding the Santa Isabelia Valley are encountered; here placer-mining has been carried on, but abandonci, the gold being very thin and flaky, and too sparingly deposited to pay.

Since Mr. Luckhardt's visit more mills have been erected in this region, among which is a Wilson steam stamp-mill. It commenced to run in the middle of June, and ran most of the time nntil November, though it had to lie idle often, in common with all the mills, because there was no ore to crush. In this respect the San Diego gold region has madergone the same experience that hundreds have gone through before, and it is surprising that after all the experience gathered elsewhere these blunders should be repeated to-day. I mean the crection of mills far alead of the capacity of the mines before the latter are opened.

Mr. Dougine, the manager of the Wilson steam stamp-mill, has made a number of experiments with from 60 to 90 pounds of steam and a varying number of drops, &c., but obtained the best results with 70 pounds of steam and 206 drops per minnte. On August 10 he crushed 10 tons 800 pounds of Hayden rock in eight hours forty-five minutes, using one cord of wood, (oak.) On August 11, 8,590 pounds of the hardest rock obtainable were erushed in five hours, with 65 pounds of steam. On August 12, with 68 pounds of steam, to erush 10,800 pounds of ordinary rock, required four hours fifty minutes. In July, 51 tons were erushed in forty-seven hours. The average amount of ore which can easily be crushed in a day (of twenty-four hours) is 28 tons, with a No. 6 slot-screen, and using not over three cords of 4-foot wood: the average consumption of fuel is one cord to 10 tons of ore. The durability of the mill is very great, no breakage having occurred, and there being no signs of any probability of a breakage. In every part the mill has worked wonderfully well. It took just six days to set up the machine ready for work. It is simple, durable, economical, and efficient. Taking these points into consideration, and not forgetting its comparatively

very low cost, it would seem that the mill must be pronounced a great sneess. It is thought that, at San Diego, 86-ore can be mined and milled at a profit where this mill is used and the same party owns both mine and mill. Fourioto take costs in the district \$3 per cont, and for eastom work the mill rates are: For sample lots, \$10 per ton; for 50-ton lots, \$7; for 100 tons and upward, \$6 per ton. It should also be stated, in connection with the above figures, that the same boiler which supplies the boiler, and one for pumping lowck the water from the setting rates, this being necessary on account of the rather senty supply of that article.

I insert the following milling results of lots of ore from different ledges in the district. They are instructive and give a very fair idea of the richness of the surface ores from various points:

	Amount treated	
Mine.	Tons.	Yield per ton.
Lone Star		\$7 00
Do		
Shamrock		
Eagle		
_Do.		
San Diego		15 00
Do Owen's		6 00
Owen's		7 00
High Peak.		42 00
Sherman.		4 82
Hannon.		3 50
Pride of the West		
White Fawn		
North Star		4 50
North America		4 00
Monitor		4 00
Ella		
Forty-Nine		12 50
Hayden	19	40 00

Subjments of bullion from the Julian district commenced in April, and up to the middle of September \$10,341 had been shipped by Wells, Fargo & Co., and 310 onnces, worth about \$15 per onnce, or \$5,526, by Pauly & Son, making in all about \$16,000. I am out informed as to the shipments made after the time indicated, but in December it was reported that little or no rock was being taken out, the miners lacking the means and energy to develop their claims. The mills were making hardly half the or, no rock was being taken out, the miners alexing the Cayanae grant, which threatened to deprive the miners of their claims, would be decided against them. I have used learned the final result of the suit, but am informed that it has reached its termination late in December.

SAN BERNARDINO COUNTY.

As far as actual production is concerned, this county has little to boast, the only quartz-mining enterprise reported being that of G. E. Moore, at Belleville, who took out, with six men, in three months, 120 ounces of gold, worth \$1,700.

^o Of higher importance are the late discoveries in the Clark district, which, together with the mines again taken up in the Yellow Pine district, just across the line, in Nevada, have caused quite a stir in the Pacific States. The following report on this district as well as that on the Amargoza district is from the pen of Mr. C. A. Luckhardt, M. E.:

The Clark district is situated thirty-three miles southerly from Yellow Pine, in San Bernardino Connty, California, on the eastern slope of Clark Mountain, which is a portion of the Opal Mountains. It was discovered and located in the latter part of 1360, and contains now probably forty settlers, all minners. There are no agricultural lands, but water and fuel in abundance. It is worthy of record on account of the principal loce of the district, the 'Coppervendd.'

The Clark Monntain is composed principally of porphyries broken through by belts of gabbro, in which the metalliferous venus of the district occur. The porphyry belt on the west bounds on mica, slate, and syenite, which reach to the lower hills of the western boundaries of the Colorado River Valley, formed of sandstones and slates.

There has been but little work done in the district as yet. Several, toins have been located, carrying principally copper ores, accompanied by galena, and bearing a variable percentage of silver. As gaugue matter, quartz ocearrs principally; calespar is subordinate. The Copperworld is a stupendous lock to all appearances a contact-vcia, having gabbro above and porphyry as footwall. It erops out from 30 ± 0.5 feet in width, for 500 feet in length, carries quartz and calespar as vein matter, and copper ore, with a percentage in silver varying from 850 to 8100 per ton, with some galena and blende.

As yet only a few tons of ore have been extracted in order to ship them to San Francisco for experiment. No further explorations have been made, which prevented me from investigating the character of the veln in detail. A vist amount of ore stands in view, averaging 35 per cent. of copper and \$50 in sliver per ton, and the intentions of the company are, on receipt of the result of the shipment sent to San Francisco, to commence opertaints on a large scale.

The Amargoza district lies in San Bernardino Comry, State of California, sixty vice to seventy miles in a westery direction from Yellow Pine, in an isolated mountain called Amargoza Mountain. Amargoza Mountain is composed of porphyry and granite, void of all vegetation. The nearest fertile soil is in Amargoza Valley, flteen miles north from the district : here there is also sweet water.

The district was located in 1856 for the purpose of gold quartz and placer mining, but the owners had to abandon the territory to the Indians. Since then it has been releated in 1863, when I visited it for the first, time, and a company established a quartz-mill and met with good success for over a year; afterward work was discontinued for reasons not known to me, and in 1870, on my last visit, I found the district deserted.

The veins of the district are narrow, and are embedded in porphyry, have quartz as vein matter, and carry gold free; the only accompanying metal is iron, as a sulphuret, and in small quantity; the extreme dryness of the atmosphere preventing speedy decomposition.

The district is remarkable for the Amargoza vein, the principal one. It varies from 6 to 10 feet in width, has granite above and porphyry below, and a general north and south conrsc, dipping 78° west.

The prominent vein-matter is a compact quartizite, carrying free gold, which is universally distributed throughout the vein, both as coarse and fine gold, in grains of a rough surface, not in leaves. Amargoza Mountain has suffered from volcanic cruptions similar to the Potosi Mountains at Yellow Pine, but the metamorphism is wanting. A curous phenomenon is observable in the Amargoza vein, namely: Near the surface it is in places 15 fect wide, contains masses of black hornblendic spenite, not resembling the granite of its overlay, mixed with and enriched by the quartizite of the vein, and this granite bears coarse gold, often in nests. The vein has been attacked by various tunnels and shafts, and worked to a depth of 120 feet in places, where this granite sill occurs, but not in such large masses, earrying gold; but there is here a difference in the quality and shape of the gold from that which the vein proper earries. No viron is visible in the granite. Near the average could was found in pockets, one of which yielded \$11,000, but the average of the ore was about \$600 per ton. In depth the gold became finer, more universally distributed through the vein, and the average on the one settled to be beneficiated profitably.

The total population of this county, according to the census, is 3,988; Chinese, 16.

LAKE, SANTA CLARA, AND FRESNO COUNTIES.

These three counties contain only quicksilver mines and are the only ones in which this metal is produced. The product of quicksilver was not large, and advanced steadily during the latter part of 1870. The following was the product of the different mines during the year from June 1, 1809, to June 1, 1870, as given by the census returns:

In Lake County the Redington Company employed 150	
hands and produced 5,541 flasks, worth	\$166, 230
In Santa Clara County the Quicksilver Mining Company	
employed 500 men and produced 17,000 flasks, worth	422, 450
In the same county the Santa Clara Guadalupe Company	
employed 40 men and produced 524 flasks, worth	19,000
The New Idria Mining Company, in Fresno County, em-	'
ployed 350 men through the year and produced 10,500	
flasks from 8,000 tons of einnabar, worth	420,000
Total, 33,565 flasks, worth	1,027,680

In Lake County, Knox & Asborne have started a mine, employing 35 men for some time, but no results are as yet known to me.

In regard to the causes of the great rise in quicksilver, the San Franeiseo Bulletin contained an article in December, 1870, which, on account of the clearness with which it treats the whole subject, is worth reproduction in this report:

The price of quicksliver has been again advanced 10 cents per pound, making the preent price 00 equicks a higher figure than has been reached for many years. As much has been said and written concerning the recent advances, the monopoly of the article, both here and the Europe, and the present status of the several Caliboraia mines, it will be worth while to give a little history of the speculations and combinations in quickworth while to give a little history of the speculations and combinations in quickling that the part of the benefit of a few speculators at the expense of the great industries of the country. For some years prior to 1265, the apply of quicksliver had been largely in access of

For some years prior to 1665, the supply of quickeliver had been largely in crosses of the domains, and the price how had been kerg up only by the localing spectratorymine for two years, with a limit of 50,000 flasts, at S20 per flast, and also by purchasing the entire product of the Reduction and wave history in the source of the being at that hap but a that has been been been been been been been remained about the same, declarate marking any three control to be remained about the same, declarate marking any three control to provide the new after considerable negativities a combination was finally arranged between the new Albes, and the Relington ming, over the two the same between the new Albes, and the Relington ming, over the Relington declarate the two Albes, and the Relington ming, over the Relington declarate the new Albes, and the Relington ming, over the Relington declarate the same spectrum of the same between the Relington declarate the same between the new Albes, and the Relington ming, over the Relington declarates the same spectrum of the same between the Relington declarates the same the same spectrum of the Relington ming, over the Relington declarates the same spectrum of the Relington same spectrum New Almaden, which claimed to have a capacity for delivering 4,000 flacks per month, agreed to limit ther production to 40,060 per annum, and the Reinignet on and New Idrait, each of which claimed a capacity of 1,500 flacks per month, agreed to limit their product to 10,000 flacks per annum each. Barron & Co, unser the contract, were to be the ahipping and foreign agents, and Reilitgton & Co, were to have the exclusive local sale. The price to consumers in the Parlie States was fixed at 60 cents per pound, or \$16 for per link; while the product sent always, being the much larger perion, soli combination about \$55 per flack. The product of all the mines faile considerably about of anticipation, the New Almaden delivering but about 15,000 per annum, the New Jaira about 3,000, and the Reinigue 7,000.

In the early pair of 1570, we find by the annual report of the New Almahen Company, published in New York, that they were in a very bad funated position, a judgment of \$55,000 m cold having to be immediately paid; and, in addition, there was a large anount due to Bauk of California, payment of which was imperatively domanded. In this emergency, their managing agent in San Prancises, S.F. Butterworth, was antherized to make some financial arrangement to relieve their pressing need, and that gentleman, in pursuance of the object, entered into a contract with D. Calible, by which data was and the object, and the distribution of the market with D. Calible, by which data was and the object of the object of the pressing of the object of for two years up to April 1, 1570, (with a limit of 2,000 flasks per month.) sold for §31

Upon the expiration of the combination between the New Almaden, the New Loris, and the Redington mixes, the overse of the last-sinned company, knowing that the order hits a new combination or to contract to will their predicts at anything like the error hits a new combination or to contract to will their predicts at anything like the history of the New Almaden, but, after considerable negativity, first predicts history of the New Almaden is that after contract to the new Almaden history of the New Almaden is that after considerable negative networks into a centrat with Barron & Mills to sell their entire product for ten years. The make, which almost immediately dedicts to be sites 100 floads per month, and the maden, which almost immediately dedicts to be sites 100 floads per month, and the London (22) per flask, has enabled the bolders here to advance the price putil it has now who, under their contract, still hold exclusive control of the local sale, new have the soling it unner their order for 58 58. Strangely enough, the product of the their mixes, which started off at the full limit, has, at the price normal y divident mixes when started off at the full limit, has, a the price normal y divident mixes withing the new formation, and started here be obliged by "diversimal started off at the full limit, has, a the price normal of the price putil the price withing the one formace, and, it is infimited, may yeen be obliged by "diversimal-ness over which they have no control?" to suggest departions entirely.

There are several other mines of small enposity new being worked—the Pope Valley move, near Mays, and one or two in Lako County, near the Reington mine—all of move, near Mays, and one or two in Lako County, near the Reington mine—all of heped that they will yet be worked up to a product which will end the monopoly that is now damgring the interests of the coast to an extent only realized by those who are concerned in mining operations. The future onlook, which is not a flattering one leases to the Rcheibelids, why will control the foreign market; the New Mandeu, which formerly produced an high as 4,000 flasks per monikershift from that $u_{i,i}$ is as all by these best informed, will be likely to decline considerably from that $u_{i,i}$ is as all to these best the RCHeibelids.

The Nov Idria, beside being involved in hitigation which may compel its stopping, has also fallen of greaty in its yield, and the product of the Redington mine is purposely kept at a low figure, because its owners prefer to keep their ore in the mine rather than deliver if at the private agreed upon unler a contract which only compels them to deliver what they manufacture. The only chance for a reduction in the price is in the intersect of product from new mines, or from the smaller mines now being subject. It is humenrable that an article as indipensable in hole-mining, and even in a great part of or deep gravel operations, about be pushed to an extreme price by speculative combinations, which necessarily depress, to some extent, a leading induce ty of the State, and greaty diminish the profits of these who continue to presented it.

The population of these counties is given by the census as follows:

		Chinese.
Lake	2.969	119
Santa Clara	26,246	1.520
Fresno	6.336	427

INYO COUNTY.

This county, mentioned favorably in last year's report, has stendily advanced in mineral productiveness. Some gold quartziming enterprises have been in operation, but the product from these is much smaller than that from the argentiferous gulena lodes, which so soon after their discovery commenced producing regularly, and consequently came into favorable notice.

Nine gold quartz-mining enterprises are reported to me. They employed together thirteen men an average of 8.5 months, and the wages paid were from 550 to 875 per month, according to the work to be performed. The total product ways 867,000, showing that the mines are worked in a very small way. The most prominent claims are the following:

	PRODUCT.	
	Amalg., oz.	Value.
McMurray and Main		\$14,625
Pedrick & Co		10,080
Mendeville & Co	620	10,000
Larger, John	730	10,720

Only seven men were employed on these claims; four on the two first mentioned during the entire year, one during six months by Mendeville & Co., and two during eight months by John Larger.

The discoveries of argentiferous galena in the vicinity of Owen's River at Cerro Gordo are important, and I therefore give it, in addition to the information furnished in my former report, a more extended notice this year.

The observations here recorded were mostly made on the spot by Mr. C. A. Luckhardt, an engineer well known on the Pacific coast. His report to me is given with such additions as I am enabled to make from information received at a later date.

Cerro Gordo or Lone Pine mining district and vicinity.—Cerro Gordo mining district is situated in the southwestern partion of Ingo County, in a range of mountains called Inyo Mountains, the southern extension of the White Mountains. They are bounded by Owen's Valley and Owen's Lake, and Lone Pine Valley, formed by the Palisade and Inyo Mountains, on the west; by Saline's Valley, formed by the Palumaint and Inyo Mountains, on the east; by Saline's Valley, formed by the Palumaint are the southern extension of the Inyo Mountains, on the south. The er the southern extension of the Inyo Mountains, on the south. The from 7,000 to 5,000 feet above the level of the sea. They are a rugged chain of mountains, slope more to the westward (about 2,500 feet into Owen's Valley) than they do to the eastward, where high plateaus gradually connect them with the Palamaint Mountains.

The general topography of Owen's Valley is too well known to require extended notice here. Suffice it to say, that its soll for over thirty miles in length, varying in width from four to six miles, is excellently watered and offers rare inducements for agriculture. That portion of the valley where Owen's River empties into Owen's Lake is termed Lone Pine Valley. Here Lone Pine City is sittanted. It is two hundred and sixty miles from Los Angeles by wagon-road, and connected with Visalia, minety miled sittant, by stage-road. The nearest town to Lone Pine is Fort Independence, (a Government post.) which lies eighteen miles to the northward, and to which leads a stage-road.

Lone Pine City is but a late settlement, comprising about two hundred houses and a population not exceeding seven hundred. In its immediate vicinity are fields where agriculture is carried on with good

H. Ex. 10-2

results. Near to the eity are two mill-sites, with reduction works—the larger one belonging to the Cervantes Mining Company—about threefourths of a mile from town, somprising three furnaces, crushers, &c., of thirty tons beneficiating capacity, the whole driven by water-power. Within one-fourth to one-half mile from Lone Pine runs Owen's River, which is navigable for flat-boats at all seasons of the year from Owen's Lake up to Owensville, a distance of sixtry five miles.

The incontains which bound Lone Pine Valley on the west, and which slope very abruptly castward into Lone Pine and Owen's Valley, are worthy of mention. The most prominent peaks are Monnt Whitney, 15,000 feet; Monnt Williamson, 14,300 feet, and Monnt Tyndall, 14,000 feet high. These montains abound in timber lands, and firmish water in sufficient quantities for excellent mill-sites. Although timber is abundant, all humber for building purposes comes, as yet, from a point fifty miles to the northeast of Lone Pine, and is, econsequently, still high in price.

Cerrö-Gordo City, the eenter of the mining district, is situated about 7,200 feet above the ocean level, and nincteen miles by wagon-road in a southeastern direction from Lone Pine City. Its elevation above Lone Pine is about 2,000 feet. It lies in a deep ravine on the western slope of Inyo Mountain, and has at present abont five lnndred and fifty inlabitants. The mountains here are almost barren of vegetation, and there is bnt a limited amount of fnel. Watter is very searce. At present there are but three wells of from 29 to 60 feet in depth, and some water (3 to 4 inches) has been brought in pipes a distance of four and a half miles, which, however, is barely sufficient for home consmption. This fact has been a great detriment to operations at Cerro Gordo thus frames. There is quite a supply at the locality spoken of, and the enterprise will involve a cost of not more than \$89,000.

district is situated eonsists of a single chain, having a general northwestern and southeastern course. It is not exactly detached from the Invo range, but a depression of about 600 feet to the northward separates it apparently, while sonthward it falls gradually toward Owen's Lake. Its cañous and ravines have a general southwest direction, descending toward Owen's Valley: they are abrupt for about two miles from the monntain summit, but farther south the slope is more gradual, and low hills, for a distance of abont two miles, intervene between the steeper parts and the valley. The main bulk of this range, which is called Cerro Gordo, is composed of metamorphic rocks, which contain heavy belts of crystalline and compact limestone, and are intersected by porphyries of various character. The lines of contact are promptly discernible, even where the slates are partly eovered over by soil, the latter being mostly ferruginous clay-slates, but sometimes they are ealearcous. The lower portion of the sonthwestern slope, about one and a half miles from Owen's Valley, shows a massive belt of siliecons slates. They run parallel with the main mountain-chain, dip southwest, and seem to be the division line between the sandstone formation of the lowest hills and the metalliferons belt of the mountain above. In this metalliferous belt, limestone is predominant. The veins occur either altogether in it, or as contact-veins. In the former ease, the foot-wall of a vein is generally discernible by a clay-seam, forming the division line. The hauging and foot-wall of a vein are in many instances distinguished from one another by the different crystalline structure of the limestone, but

in most cases the walls are compared limestone, showing only here and there signs of a crystalline structure, while the vein-matter is a crystalline limestone. In the second case, that of contact-veins, we have generally slate overlying, quartz or quartzite predominating as veinmatrix, and compact limestone as foot-wall. The outcrops of these veins are often very bold and massive, but in many instances they have suffered a dislocation sideways, the cause of which is fully explained by the abruptness of the cañons. This is very apt to mislead as to the actual width or dip of a vein, and even as to its location.

The course of the veins is northwest and southeast, with a elungeable sonthwesterly dip, except in the extreme northern portion of the distried, where the veins turn more and more to an east and west course, and dip north. The northwest and southeast course is a general rule, hut is not exempt from exceptions, as metalliferous cross-conrese exist in the district: for instance, the Soledad vein, which strikes the St. Locas and Abundancin at an angle of 65% and has an almost north and south course, and dips west. Most of the venical burle to be and and refrequently met with. The veins of the district may be divided and are frequently met with. The veins of the district may be divided into two distinct classes, necording to their context, namely : 1. Those which carry mainly argentiferons galenn ores; and 2. Those which carry principally copper ores.

"The first class have invariably limestone, the second class predominantly quartz and quartzite, as vein-matter. The second class are best defined and the more massive of the two, and are also less subject to irregularities uear the surface than the first class. They earry the larger amount of precions metal, and are in consequence termed 'silver leads' thronghout the district, while the first class are known as 'lead leads."

Local eineumstances have been the cause, that up to the present time but a limited amount of work has been done on the veins, hardly suffieient to realize the actual merits of many of them. The aim of all work done so far has been always to produce in the shortest possible time the largest amount of ore in order to *realize*, and judicions work, namely, *producing and developing at the same time*, has been neglected. Every mining district in its infance is, of course, subject to this, espectally if its yield can be made available forthwith, as is and has been the ease in Cerro Gordo ever since its discovery.

To facilitate a description of the ores I shall retain the terms in vogue in the district, calling the above first class "galena ores" and the second class "silver ores."

The ores of the district are of various nature and character, the latter undoubtedly attributable to the character of the rock, which forms the main bulk of the vein-matrix, and also to the nature of the rock which occurs in the immediate vicinity of the veins. They are argentiferous galena, (cohrse and fine erystallized) carbonate of lead, argentifierous copper ore, principally as gray copper ore, and iron-pyrites in various stages of decomposition.

Subordinately ocenr antimonial silver ore with traces of speiss-cobalt, silver-copper glance, silver-berring unalachite, aznrite, subhuret of silver, sometimes partly decomposed and mostly free from refractory metals, and unitive silver, which occurs often in the malachite and azurite.

Gold is found in traces only, and occurs mostly in the worthern portion of the district, although some of the veins situated in the extreme southwesterly part of the district show it sometimes. Nearly all the veins carry more or less of all the above-named ores, but, as stated

above, the veins bearing limestone as gangue matter have galena predominant, accompanied by iron pyrites, which, near the surface, are decomposed to oxides, coloring the entire vein-matter yellowish and red, and entirely veiling its texture. The ore in these veins, as far as can be observed by actual explorations made up to the present time, occurs in nests, pockets, and irregularly shaped deposits, which run generally parallel with and lie very close to the foot-wall of the vein. These vary in width from 1 to 15 feet, and have in several instances been worked to a vertical depth of 40 feet and over 120 feet in length on the strike of the vein, showing no signs of pinching; on the contrary, in two instances, a depth of 150 and 170 feet has been attained, where the iron pyrites are only partially decomposed, and here the silver value has been found unchanged in the ores. The lowest workings of the district have in no instance reached the water-level, and it is impossible to say how the silver value of the ores will hold out where they will be found entirely undecomposed. So far this has not changed at a depth where the accompanying iron ore changed its entire character, and this must lead us to expect a continuation of the silver value of the ores in depth. The galena occurs in various forms, from the coarsely crystallized to the granular and almost solid texture; and although the former theory of the German miners, that the finer and closer the crystals the richer is the ore in silver, is now considered wrong, this has nevertheless been found to be the case in Cerro Gordo. A sample of coarse crystals of galena, from the Union mine, 25 feet below the surface, yielded \$84 32 in silver and 67 per cent. of lead, while a similar sample, from the same vein, taken from 60 feet below the surface out of the Santa Maria tunnel, where the accompanying iron pyrites were little, if any, decomposed, gave \$91 13 in silver and 58 per cent, of lead. The finely crystallized galena from the Union mine, from about 40 feet below the surface, was found to contain 61 per cent. of lead and \$117 53 in silver per ton of ore.

The class of veins bearing quartz as vein-matter and cupriferous silver ores carries galena only subordinately. The ores occur generally in seams from 2 inches to 5 feet wide, and ean be followed with some degree of ecritainty as to duration in depth. They lie generally in or near the center of the vein, wide and narrow at intervals, and when, as is sometimes the case, they hug the hanging wall for some distance, they contain rich ores. But when the entire fissure from wall to wall is filled with ore, it is generally poor in silver and much mixed with veinmatter. In some instances the work done in depth on these veins has vein is atteined, as, for instance, in the 8.1 Lenes mitter. The correct of this vein shows malachite stains profusely in many places, bearing 57 to \$12 per ton in silver; 4.5 feet below the surface on playly voilized copper ores are found, and 4 feet of the vein-matter bear \$91 19 silver per ton.

Sampled eupriferous ores yielded in silver as follows :

A. A gray copper ore, containing antimonial ores, a refractory ore for smelting, which forms the greater portion of the ore of the St. Lucas mine, contained per ton \$93 60 in silver.

B. A highly oxidized ore, containing silver-copper glauce, forming an average of 1 foot in width of ore, 30 feet below the surface, in the San Ignacio mine, contained per ton \$161 78 in silver.

C. A still higher oxidized ore, mostly antimonial, with stains of lead-oebre, some malachite, and azurite, forming a seam 6 inches wide in the San Ignacio mine, close to the surface, yielded \$259 05 in silver and \$40 51

in gold ; total, \$329 56 per ton. This is the only sample from the entire district which has eome nnder my notice showing an available quantity of gold.

D. A sample of aznrite, apparently not earrying silver, from the outerop of the St. Louis mine, yielded \$106 81 in silver.

In order to acquire a good insight into the value of the ores of the district as a whole, from twenty-seven to thirty mines were visited, and the ores sampled as they occur, regardless of assorting. An average sample taken from all the samples thus obtained assayed §05 32 per ton silver as an average for the entire district. By proper assorting this yield can be raised to \$134 39 per ton, as will appear below.

The following is a list of the assays made, giving notes on the veins from which the samples were taken.

I. Galena ores of Cerro Gordo:

 Sampled 8 feet ore-width; much vein-matter; about ¹/₅ ore to ⁴/₅ waste; from Freiburgh No. 1 mine; assay, \$25 12.

2. Sampled 3 feet ore-width; about 1 waste; easily assorted; some copper; from San Felipe mine; assay, \$12 56.

3. Sampled 2 feet ore-width; about 4 ore, 4 waste; containing no copper or antimony; from Union mine; assay, \$25 62.

 6 feet ore-width; about ½ ore, ½ waste; some copper; no antimony; from San Aberlino mine; assay, \$54 97.

5. 2 feet ore width, in a vein 15 feet wide; about $\frac{2}{3}$ ore to $\frac{1}{3}$ waste; contains some antimony and very little copper; from Union mine; assay, $\frac{801}{10}$.

6. 4 feet ore-width; very ferrnginous; hard to assort; traees of copper; from Front mine; assay, \$58 11.

7. 1½ feet ore-width; 3 ore to 1 waste; galena in spots; no copper; hard to assort; Guaymas mine; assay, \$36 23.

8. 16 feet ore-width; very ferruginous; eau be easily assorted; ¹/₃ ore,
 ²/₃ waste; from Union mine; assay, \$45–55.

⁹ 9. 17 feet ore-width; ore in seams; ½ ore, ¼ waste; can be easily assorted; the only thing accompanying the galena are very-soft oxides of iron, cemented together by an argillaceons mass; from San Felipe mine; assay, 812–50.

10. 6 feet ore-width; no antimony or copper; about $\frac{1}{4}$ ore, $\frac{3}{4}$ waste; the ore occurring in poekets; from Freiburgh mine; assay, \$43 98.

11. 4 feet ore-width, in a vein 12 feet wide; $\frac{1}{3}$ ore, $\frac{2}{3}$ waste; not so easily assorted; from Asteroid mine; assay, $\frac{8}{42}$ 46.

12. 14 feet ore-width; an average throughont all the stopes of the Union, Front, and Freiburgh mines; ¹/₂ waste, ¹/₂ ore; assorted by hand, but not very carefully; assay, ³100–53.

13. 13 foot ore-width; Queen City mine; the vein is throughout 7 feet wide; can be assorted in extracting the ores from the mine easily to 4 ore to 4 waste; assay, \$84 \$2.

II. Copper ores of Cerro Gordo:

 S feet ore-width, on outerop; only stains of malaebite visible; mine not developed; cannot be ealled ore; sampled as a prospect; from Abundancia; assay, \$6 28.

2. 2 feet ore-width in vein 24 feet wide; mostly malachite and antimonial ores; easily assorted to $\frac{3}{4}$ ore, $\frac{1}{4}$ waste; from Abundancia mine; asav, 880 10.

3. 24 feet ore-width; highly oxidized ore; mostly copper and antimonial ores; 4 waste, 4 ore; vein 10 feet wide; San Ignacio mine; assay, 8316 14. 7 feet ore-width; some galena; not refractory ore; ½ ore, ½ waste; from San Ignacio mine; assay, \$161–78.

5. 8 feet width of the entire vein of No. 4; San Ignacio; can casily be assorted to $\frac{1}{2}$ ore $\frac{3}{2}$ waste; from poor portion of the mine; assay, 831 42.

6. 5½ feet width of vein ; sampled as it would be taken out before any assorting could be done; ore in spots; no galena; can be assorted easily by hand, say $\frac{1}{16}$ ore, $\frac{14}{16}$ waste; from Grand Poder mine; assay, \$10.98.

7. 4 feet vein-width; doeile ore; little lead, say $\frac{1}{3}$ ore $\frac{2}{3}$ waste; from the Guaymas mine; assay, \$47 13.

8.24 feet ore width, being two separate pay streaks in a vein 6 feet wide; does not require much assorting; contains some antimonial ores; from Caudelaria mine; assay, \$105 39.

9. 3 feet or c-width, vein 4 feet wide; contains considerable galena, is assorted to about 4 or 4 waste; contains antimonial ores; from San Lucas mine; as say, \$108 06.

10. A voin 3 feet wide; San Benito mine; about $\frac{1}{2}$ ore $\frac{1}{2}$ waste; no galena. This is a sample from the mine and from the dump which was assorted $\frac{1}{2}$ ore $\frac{1}{2}$ waste; ore can be amalgamated, and may be called an average; assay, \$106 83.

11. Å vein which is 27 foct wide at the outcrop, showing about 10 per cent. of galena and silver copper-glance, very sparingly distributed throughout the vein. One ore-scan is 18 inches, widening and narrowing along the outcrop; from Abundancia; not developed much; assay, 87 85.

12. 3½ fect ore-width; mostly oxidized orcs; vein is 5 fect wide; easily assorted, to about § orc, ½ waste; from Asteroid mine; assay, \$105 75.

13. Several ore-seams, from 2 inches to 1 foot in width, on a vein 6 fect wide, making in all probably about 26 inches of ore width; from Fermin mine; ore fit for wet process of beneficiation; assay, \$115 15.

14. The ores from the Robinson, Chevall, Sacramento, Reindeer, Omega, San Benito, Tresilos, Alpha, San Louis, and Queen of the West, were also sampled. But little work has been done on these mines. They are situated in the southern portion of the district. An average assay of \$42 11 per ton was obtained. The orcs of all these resemble one another very much, and none of the veins exceed 63 feet in width. All the forcgoing samples, taken together, give an average of \$68 52 silver per ton. They were taken with the object to get at the real merits of the mines as a body, with little assorting. They can certainly all be assorted to 1 ore to a waste, with a loss of 25 per cent. of their actual assay value. This would bring the average to \$154 17 per ton; and even if we admit a loss of 30 per cent., the silver value would still be \$143 91. Much of the success of the district depends upon the careful classification and assorting of the ores. Those ores bearing much gaugue matter, and at the same time docile, (highly oxidized,) can easily be assorted from the others, and reserved for wet amalgamation, as, for instance, the ores from the Grand Poder, Candelaria, Valenciana, Tresilos, Mejicana, Portuguese, and San Benito mines. Those veins carrying refractory ores, by far the majority, must be freed from the accompanying gaugue matter as closely as possible and beneficiated by smelting. This dressing is rendered casy by the great difference in the specific gravity of the ore and the barren rock.

The most prominent mines are, the Union, San Ignacio, Freiburgh, San Felipe, St. Lucas, and Belmont; about sixty mines are located and prospected. I have pointed out already that the mines can be divided into two classes, and I shall therefore describe one belonging to the so-called "lead mines," and two belonging to the "copper or silver mines," which will suffice to impart an intelligent idea of all the mines of the district.

San Ignacio, (Copper and silver mine.)-The vein has a general direction of east 10° south, dipping southwest. It is embedded in compact limestone, has ervstalline limestone predominating as vein-matter. and some quartz is found subordinately. The surface workings show a very irregular vein ; the walls are disturbed, and no definite line of contact can be established, which makes the vein appear 50 to 60 feet wide. Work was at first commenced on the outerop by a cut on the side of the hill, following the vein nearly 100 feet on its conrse, and for 60 to 70 feet in depth. An ineliue of 40 feet has been sunk, and a tunnel of 270 feet length cuts the vein 65 feet below the surface work, or 175 feet below the outcroppings. The incline and tunnel show the vein improving in depth; its width in tunnel is 20 feet from the hanging wall (siliceous slate) to the foot wall, (compact bluish limestone,) and both are plainly discernible; the dip is 60° sonthwest. The ore in the surface workings occurred in irregular masses, seams, and pockets, varying from 1 to 10 tons in bulk, divided by slate and limestone; while in depth in the incline, it is found in more regular seams, and partakes of a more uniform character, ranging in width from 3 to 8 feet.

The ores from the infine belong to the second class, (copper ores,) although nearly all the described ores of the district occur in the verin; galena appears in the southern portion of the mine, but not in sufficient quantity for smelting operations without further addition of lead ores. Fifty feet below the mouth of the incline an assay of \$178–32 in silver per ton, from an ore seam of $\frac{1}{4}$ feet in width, was obtained. At the inne of Mr. Luckhardi's visit nine men were employed by the company, raising, hilly, from 3 to 4 fours of ores to the surface, of an average value of \$250 per ion. The capacity of the company's reduction works being ame of the work done so far allows a duily extinction of 12 tons, and the opened ground shows about 1,200 tons of ore in sight of the above value. Local circumstances have thus far prevented the beneficiation of second-class ores, (from 880 to 850 ore,) of which there are over 2,000 tons now bying on the waste-damp.

Copital is only very lately finding its way to the district, and very sparingly. All operations done so far on the San Ignacio, and, in fact, on all flue veins, have been only on a small scale, the district being but in its infance, a state when all kinds of work are seldom enried ou without great obstateles. But it has so fur rewarded the owners handsomely for heir outhay; and wherever it has been presevered in it has generally proven that great wealth is actually in the mines. In the vicinity of the Sam Ignacio are located the Bandera, La Primera, San other smaller veins, which been not only in their formation but also in other smaller veins, which been not only in their formation but also in their ores much resemblance to the San Ignacie; but none of them have been explored sufficiently to reveal their absolute merit. All have yielded rich ores in small quantities.

8an Lucas mine—This inne is situated 6 miles north of the San Ignacio, and belongs also to the second class, namely, copper and silver mines. The croppings (quartz) dip 65° north, in linestone, and run east 5° south. Near the surface the vein shows 6 feet in width, containing several narrow and poor seams and spots of ore, and does not look promising. An inclume of 94 feet has been smuk on the footwall,

24 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

and the vein followed 80 feet on its course, where ore has been found and extracted in bodies from 3 to 7 feet in width and 10 to 25 feet deep—the vein having widened to 13 feet from wall to wall. The lower workings show a decided improvement in the quality and quantity of the ore. The average of an castern drift, in ore 5 feet wide, at 69 feet depth, was 853 85 in siture. The ore contains from 7 to 10 per cent of galane, and some antimonial orest, gray copper and silver-copper glance predominate. I met with nexts and bunches of ore assigning 8500 per ton; and the ore lying on the company's dump, as it is being sent to the smelling-works, now at these 1.1 it is the many the former, very faccouldy siturghed for tammeling. A tunnel of 600 feet in length would neet the vein 350 feet below the outcorp; and 1 believe that with judicious management the mine could be made to yield 25 tons of \$100 ore daily, with an onthy of \$5,000, while the present vield does not exceed 6 tons daily.

In the vicinity are, among many smaller veins, the Wittekind, Belmont, Abundancia, Candelaria, San Miguel, Enterprise, Abellino, Virginia, Guadalupe, Guaymas, and others, some of which carry so little galena ores that they can be beneficiated by wet amalgamation. They all resemble the two veins above described, both in gangne and ores. yielding from \$45 to \$150 in silver per ton. Their widths vary from 5 to 40 feet, and thus far but little work has been done on them-just sufficient. in many cases, to comply with the laws of the district in order to hold possession, and I am of the opinion that, in all probability some of these mines, when once worked, will yield abundantly in ores, and will by far exceed the Ignacio and St. Lucas, which are already proven good mining property and looked upon as among the best in the district, One of my reasons for this opinion is that actual work has, in most instances, shown an improvement in depth both in quality and quantity. Another is the fact that the ore exists in bunches and pockets, which are detached from one another by barren vein-matter, or by intrusions of masses forcign to the vein itself. This leads me to expect more ore and larger bodies where less irregularities exist, which will be the case the deeper work progresses on the veins. These ore bodies are always found to be larger where much bulk of vein-matter exists than where a vein is narrow, and some of the above-named veins are very wide.

None of the described mines carry sufficient galena in their ores to fit them for smelting alone, neither can the majority of the ores be amalgamated; and as much attention has therefore to be paid to the lead as to the silver-copper mines.

The greater number of the veins located near the center of the district are so-coulded "gelmen ledges," as, for instance, the Union, Sau Felipe, Freiburgh, Nos. 1, 2, and 3, Santa Maria, Duena Vista, Knickerbocker, and others, some of which seem to be located on one and the same vein. I found three distinctly separated veins of very large dimensions, besides several smaller ones of little importance, on the hillside where all the above named claims are situated. With very few exceptions they are of a very uniform character, and in describing one all will be described.

The Union vcin has a general north and south course, is imbedded in a compact grayish linestone, dips west G20 with the horizon, and cauries ealespar as predominating vein-matter. Near the surface its width cannot be well established; it resembles a mass of ore thrown together with boulders of contry rock to a width of 50 to 60 feet; only the foot-wall is visible in a few places. Several mining companies have located claus on this vein, and have a tracked it from the surface to a depth of 130 fect in some places. The Santa Maria tannel has ent the vein 200 feet below the mirinee. The lower workings show more regularity in the view internation of the second second second second second second test protection of the second second second second second well defined in places. It earries the ore in bodies of various sizes and dimensions, but they all have an inclination from north to south, and seem to improve southward. The ores are chiefly argentiferous galenar, eopper occurs only in very small quantities, and only here the surface. Ireal privites, in various stages of decomposition, is a steady companion of the ores; it only exists where ore is found, and it is only where it is completely converted into peroxides that it has penchated the vein-matter so as to hide the original texture and form entirely.

This vein has shown thus far three separate ore bodies, which have yielded to the various companies at work on them probably over 21,000 tons of ore, of an average value of 8120 per ton. It has been attacked by two singlish and three tunnels, and is at present yielding all the necessary ore to supply three reduction works. Forty feet below the onterop an average sample of the vein, here 20 feet wide, was taken regardless of waste, and 836 23 in silver per ton was obtained, and 87 feet below the onterop the vein, 20 feet wide, assards 25 31 per ton.

There are two phenomena which speak well for the future of the vein. The supposition is, that all veins change in depth, and especially when nearing the so-called water level. This change first shows itself in those orcs which are easily decomposed, and requires the attention of the miner, as it influences the percentage of precious metals which the vein may carry in the eroppings or surface workings. In the vein in question here we have argentiferous galena ores, accompanied principally by iron, and we find that a change has made itself already apparent at a depth of about 150 feet below the outerop, namely, the galena has changed from a fine erystallus structure to coarse erystals, and the hydrated oxide of iron of the upper workings begins to resume its original state, i.e., that of sublumet of iron. The percentage of silver in the ore has, however, remained the same, and from this we may infer that it will probably remain as to a considerable depth.

On the surface the vein shows much irregularity. The intrusions of barren rock, foreign to the vein, which divide the ores in hodies, are very frequent. As depth is attained on the vein these intrusions still exist, but not in such multitude. The ore loss more regular, and we may expect to find more regularity in the occurrence of the ores as these intrusions decrease in depth.

A careful examination of the entire hill and nearly all the galena mines situated on it did not detect anything of sufficient import to destroy the opinion formed, namely, that a vast amount of argentiferous galena may be expected from them when they are fairly opened.

General remarks on mining and reduction.

A. Mining—The larger portion of the mine owners at Cerro Gordo are in want of sufficient capital to open and explore their mines and to fit them for the extraction of large quantities of ores. This has been the main cause that mining has been carried on without a system. Many mines have only the necessary work done on them to make their titles good. Some of the mine owners seem to have worked solely with the object to extract a few tons of rich ore for sale, in order to produce the necessities of living, while others extract larger amounts of ore and try to small them made them recessities result them and the mean them into the second second

It is true they produce bullion, but they do not obtain such results as they ought to. This is partially caused by ignorance of the process of beneficiation by fire, partly by local circumstances. The actual product of the mines is nevertheless far in advance of the capital which has been invested in them.

The cost of mining the ores is from 83 to 83 60 per ton, but they are carefully associated by hund at present, making the total cost of production when ready for the furnace from 85 to 812 per ton. The character of most of the mines and their situations are such that the mining cost ought not to exceed 82 30 per ton, as nearly all of them can be worked to a depth of 200 to 500 and even 600 feet by tunnels, obviating the cost of hoisting. The ores, except in the immediate vicinity of the surface, are surrounded by hard compact rocks, and their dip is such that but very little timbering will be reanired.

Labor at the mines ranges from \$2.50 to \$3.50 per day at present. These prices will probably maintain themselves for some but the cost of producing the ore will be greatly reduced as soon as the mines are opened in a systematic manner. Where two or three hands are needed now, a single miner will then be sufficient to perform the same work.

Most of the ores require blasting, and the final assorting oright to be carried on in the open air on the dunp and not in the mines, as it is now done. The latter causes unnecessary expense and also loss in ore. A good illustration of this is, that in 1866 the ores in the Chollar Potosi mine, Virginia, Nevada, were assorted in the mine at and above the Potosi tunnel level, and a loss in ore occurred thereby; that in 1868 and 1860 the same ground was reopened and produced 23,000 tons of ore, which were assorted overhead and yielded an aggregate of \$600,000.

B. Reduction.-At Cerro Gordo district three reduction works exist at present, none of which exceeds 10 tons working capacity. The one of Mr. Belshaw is the largest, and contains three furnaces. The other two are of 6 to 8 tons capacity. All of them work under great disad-vantages from searcity of water, which in winter has to be obtained by melting snow and ice to supply the steam-boilers, causing frequent stoppages. Besides these, several Mexicans own furnaces. They smelt their ores and refine their bullion on a small scale. In Lone Pine Valley exist three more establishments. The Cervantes Company reduction works of 20 tons capacity, driven by water power, is the best constructed. The Stevenson, of 10 tons, is situated at the cast shore of Owen's Lake, and the works of a new company are being built of a capacity of 30 tons, on the lake, across which they will have a steamer crossing. Lone Pine Valley is certainly the place for smelting works, as sweet water and fuel are abundant, and ores from Cerro Gordo can be brought there at a cost of \$7.50 per tou. It is only lately that the district has begun to yield regularly from \$30,000 to \$60,000 per month, except during one month when all the reduction works were producing, and \$130,000 were shipped through to Los Augeles at 33 cents per pound.

Cupelling is not practiced, and all the bullion varying from \$270 to \$540 in silver per ton is shipped by land to Los Angeles.

The smelting done at Cerro Gordo and Lone Pino is carried ont on the old Mcxien method. The ores are assorted and freed from gaugue matter as much as possible by hand at too high a cost at present. The galean ores are thrown into a "galemador," (a reverberatory furnace on an inclined plane), where some of the subplar and antimony is driven off and the greater portion of the ore is converted into a stiff slag highly impregnated with metallic lead. This is mixed with erade silver ores, (the above-named copper ores, carrying copper and iron,) and smelted in a blast-furnace where the lead is reduced to its metallic state, carrying the greater portion of the precions metal with it. This is run into bars of 150 to 250 pounds. The Cervantes Company is the only one which has eupelling-furnaces.

These "galemadores" are generally 10 feet long, 5 feet wide, have from 22 to 36 inches between the bed and arch, and can slag from 6 to S tons of galena ores in twenty-four hours. They are heated with wood. and work without blast, and consume 24 cords of wood per twenty-four hours. The "stack-furnaces" arc of various shapes, round and square, from 10 to 15 feet high : their boshes vary from 18 to 25 inches in the clear. They are fed with wood, charcoal, and ore, in alternate layers, and require about 20 bushels of charcoal and 1 cord of wood to reduce 1 ton of ore. They reduce, according to their size and blast and the character of the charges, from 5 to 10 tons of ore per day. The cost of wood is from \$6 to \$8 per cord, that of charcoal 35 cents per bushel, in Lone Pine Valley. The price of both is much lower at Cerro Gordo. The smelting of silver ores, when lead ores are plenty, as is the ease in Cerro Gordo, is a very simple operation, and at least 90 per cent, of the fire assay of the precious metal ought to be got from the ores, but at present only 50 to 55 per cent. are obtained in Cerro Gordo. Many here adopt the principle to produce their lead with as high a percentage in silver as possible in the stack-furnace, which is not judicious, and the low yield in percentage of the assay is, in part, directly attributable to this. But the bad proportion of the blast, and the very shape of the furnaces, exert also considerable influence in this direction.

Cerro Gordo is a now district, the actual merit of which has not been made apparent for want of capital and energetic explorations. There are a great many mines, among which is a comparatively large number of excellent ones, and little as they have been opened the developments already made promise a bright future. The character of their ores is such as to render the extraction of silver comparatively easy; moreover, Lone Pine offers every facility for profitable smelting, and there is no apparent reason why in time the district should not stand as high in rank as many others who had the advantage of capital.

The product of this district during the last year does not full short of \$300,000, and there is every prospect that it will rapidly increase. Indeed, in August, 1876, the production of the Balshaw furnace alone was 2,774 bars, or 238,728 pounds of lead ballion; riming, especially tunueling, was going ahead rapidly, and the prospect was that a large amount of stoping; ground would be ready to be attacked in a short time.

The Gaiso district, also situated in Inyo County, should be briefly mentioned here. This locality is fifty-five milles from Lone Fine. It was abandoned in 1866 on account of the Indians. In 1868 a party of Mexicans settled there, and have now twenty arratrasta twork. The ledges are small, and mostly lie flat, but are very rich. The greatest abundance of ore is found in the Shina Grande, formerly the Josephine. The gold bullion produced is worth §15 per onnee, and the product between Aphenoid Mine, two mills from Gweeks River, was lowed twenty reaphoening Mine, two mills from Gweeks River, was lowed twenty a phoening Mine, two mills from Gweeks River, was lowed twenty y are thing in the strike of the strike the strike of the strike out in a short time, if a small anomet of equital would be invested. As yet none has found its way to this district. The total population of the county, according to the late cenasys is 1,3565 (Chinese, 20.

MONO, KERN, LOS ANGELES, AND TULARE COUNTIES.

Of these counties a few brief notes only can be given, mainly from the reports to the Cenns Bureau. The ores of Mono County are eminently silver ores, but contain some gold. Five mines, employing twenty-two men, where reported working Jonne I, and the total yield for the preceding year was \$95,000, of which \$83,500 was silver. The wages paid were \$85 per month.

From Kern County three quartz mines were reported working.

The Delphi Mining Company has a shaft 280 feet deep, and \tilde{a} transel 450 feet long, and employed eighteen men during one mouth, paying out \$1,500 for wages. The product was 260 onnces of gold, worth \$5,500. La Bepenzai is worked by a tunnel 200 feet long. It was worked with fifteen men during seven mouths, at a cost of \$3,400 for wages and \$3,100 for materials. The product was 260 oances, worth \$100 materials. The product of \$3,200 materials. The start \$100 materials and \$100 materials. The product of \$100 materials and \$100 materials. The product of \$100 materials and \$100 materials. The start \$100 materials and \$100 materials. The start \$100 materials and \$100 materials. The start \$100 materials and \$100 materials and \$100 materials and \$100 materials. The start \$100 materials and \$100 materials and

From Los Angeles County a single quartz mine is reported working during the entire year. This is the mine of the Bureka Mining Company, at Solidad. Thirty to forty men were employed at different times, and \$43,000 expended for wages. At the mine is a shaft 125 feet deep and a tannel 150 feet long. The total product was \$50,000.

All the figures in regard to product above introduced, as well as the following, refer to the year ending June 1, 1870.

In Tháire County the 10 stamp mill of Birdseyc & Co. on White River is reported to have been in operation during it we months. Five menwere employed at a cost of \$1,500 in wages, and \$700 were spent for materials. The product was 250 onnees of gold, worth \$4,000. I am not informed in regard to the mine from which the ore erashed by the mill was taken.

The total population of these counties is as follows:

· ·		Chlnese.
Mono	430	42
Kern	2.925	43
Los Angeles.	15 309	234
Tulare	4 521	99
	3,000	00

MARIPOSA COUNTY.

The principal quartz-mining enterprise in this county continues to be that of the Mariposa Company, upon the grant of the same name. The history of this famous estate has been marked with many viciesitudes, billiout successes having alternated in its management with disappointment and loss. The conditions now surrounding the enterprise are in many respects more favorable than ever before, as I can testify from personal observation at the time of my last visit, November, 1850. The underground, to a considerable estimate with using a complexed, even underground, to a considerable estimate with sea complexed, even underground, to a considerable estimate with sea for the machinery of reduction is complete and efficient. At the Ophir or Denron mills, where sixty-five stamps were running, and thirty more in process of erection,⁴ there is an exceellent water-power secured by a dam which

^{*} The whole number running at these mills in March, 1871, was eighty. A new waterwheel will be required before the other fifteen are started.

may be trusted (in splite of smally former estastrophes) not to wash away again; the mills themselves have been remodeled, raised, furnabled with California high-mortar butteries, and arranged to work both elexply; and effectively. The Benton mills used to have the reputation of crushing more cheaply and losing more gold than any others in the State. In their present form the desimble characteristic appears to have been retained and the other removed. All the product of the Josephine and Linda (formerly Pine Tree) mines is worked at these mills with a profit, as the statement below, taken from the books, will show.

Another great improvement is visible in the general economy of administration, and in the absence of the turbulent and havless class of inhabitants which once gave Mariposa an neuvrisible fame. The "roughs" have shot one another, emigrated, or been hanged; and the departure of these worthies, compiled with the termination of legal conflicts, has greatly assisted the management of affairs with undisturbed attention to the permanent welfare of the extate.

The three mills at the river, called as a whole the Ophir (formerly Benton) mills, have the following strength: 1. Lify, (apper mill, 1.] 6 stamps, at 630 pounds; Ada, (middle mill.) 25 stamps, at 530 pounds : Bessie, (lower mill, 2.4 stamps, at 650 pounds. The Ada is considered (the best mill. All the batteries are run at 65 to 70 drops per minute, and the total erushing enpacity of the 65 stamps is about 00 tons daily.

The are is supplied from the Time and Josephine mines. The average of five semi-monthly cleanings-up on Pine Tree ore, during Angast, September, and October, 1870, was 810 50—or, leaving out the second clean-pot September, when a lot of poor ore was treated, the average was \$11 35 per ton. No account is taken of tailings or subplarets in this statement. A similar examination of the books as to Josephine ore showed an average yield of \$8 66 per ton. The amount of reck crushed from May 1 to October 1, 1870, was as follows:

Month.	Bessio.	Ada.	Lily.	Total.
May	528 536 559	610 619 654 525 499 2,907	499 542 488 451 261 2,241	1,689 1,606 1,670 1,512 1,319 7,834

About one pound of quicksilver is employed to ten tons of rock, and 35 to 40 per cent. of the quicksilver is saved in amalgam, worth \$8 per ounce.

That the foregoing yield is sufficient to leave a small margin of profit appears from the following estimates of expense at the Josephine and Linda mines:

Per ton.	Joseph- ine.	Linda.
Mining cost		\$5 00 75 2 25 1 00 9 00

The greater cheapness of mining in the Josephine is due to its immense stopes, and the manner in which it is opened by drifts from the face of the mountain. The Linda, however, furnished during the months referred to a better grade of quartz, principally, I believe, from the soealled "Garden" shoot, which has been opened in that mine at greater depths with excellent results. The average thickness of the vein in the Linda being about 5 feet, and in the Josephiue 10 feet, the work of opening new ground is but trifling, since every foot of drifting exposes for extraction a large amount of quartz. I measured the reserves of ore in these two mines, including only what could be extracted without deadwork in sinking or drifting, and found in the Josephine 15,810 tons, and in the Linda 14,016 tous. At the same time, the quality of ore in both mines was improving, and the yield at the mills in November was higher than the averages above reported. By the enlargement of milling faeilities, and the treatment of a greater amount of ore, the milling cost at the river could be reduced to \$1 75, and the general expenses to 50 cents per ton of rock, thus seeuring \$1 per ton of additional profit.

The Mariposi mine contained, likewise, immense reserves of low-grade quartz. The mill at Mariposa has been reduced to 25 stamps, and the showed an average yield of \$9 98 per ton. This searcely paid expenses, as the mill is run by steam; and the mine has since been temporarily closed. When reopened, it will be worked by Chinese labor exclusively, as it has been, in part, the case for a long time past.

The old Princeton mine, in which the population of Mariposa County still place much affectionate faith, produced from a single large body or chimney of ore between four and five million dollars. This chimney was worked to a depth of some 600 feet, and it was officially reported to be exhansted just before the first grand collapse of the Mariposa Company. A complete sectional map of the workings came into my possession several years ago, bearing valuable memoranda as to the yield of the quartz from each stope; and this, with other evidence, led me to doubt whether the old Princeton chimney was really exhansted. and to suspect that the company had been too easily discouraged. Subsequently to the first abandonment, however, a creditor took the mine and gutted it, filling up the deep shafts with refuse, to save hoisting, taking ont pillars and timbers, and leaving the workings in such a condition that no one would like to undertake the job of reopening them. Whether that chimney is or is not exhansted will, therefore, not be soon discovered. Many explorations were made, without snecess, to find some equally promising body of ore on the continuation of the vein. It seems to part near the mine into two branches, in going eastward; and these are said to reunite toward Agua Fria, a mile away, inclosing between them a large area. On the northerly branch operations were unsneeessful, though this was generally supposed to be the main vein. The sontherly vein makes a violent bend on the top of the first hill east of the mine, and trending northeast crosses a ravine, a smaller hill, and another ravine, beyond which the outerop is hidden in the chapparal. On the top of the smaller hill are the two shafts of the New Princeton. the discovery of which was the most significant event of the year for the estate. The connection between these and the old mine is distinctly established by innumerable exposures of the vein outcrop.

There is not much to be said of these shafts, but what there is is highly important. The western one is a prospecting shaft, 60 feet deep at the time of my visit; the other, 200 feet east, is a large working shaft, then about 30 feet deep, and showing a vein of 5 feet, the footwall half of which is certainly very rich rock. I made several pannings, Indicating, I am confident, as much as \$30 per ton of free gold ; but of course I cannot feel sure that the samples were a fair average, though they were not the best that I saw, or could have taken out from the vein myself. More important, in my opinion, is the general structure of the vein aut the appearance of the quartz, which is identical with that of old Princeton in its prime. Taken in connection with the known character of the Princeton rein, apon which it undoubtedly is, the indications it presents are such as to warrant even the sanguine expectations of the old residents of the neighborhood. The old Princeton mill is to be refitted and started early in 1871, with 25 stamps, on the ore from this mine.

This discovery shows how much might be accomplished by judicious prospecting on the estate. The number of quartz veits not yet tested is very great, and the riehness of the placers at many points indicates the existence of valuable lodes in the neighborhood. The Guadaloupe region, not worked at all by the company, contains numerous rich (though narrow) lodes. Some of them are worked on royalty, but there is no capital invested there. I understand that one of these lodes, the Buckeye, which has paid well hitherto to operations under a lease, will be worked this year by the company.

In further illustration of the reduction of wages, the following comparative statement of the average daily wages paid during three different periods, kindly furnished by Mr. J. G. Riee, the assistant superintendent, is presented.

	From 1	863	to) 18	65.	18	65	to	186	8.	- 1868 to dat	.e.
Minors Strikers Carpenters Blacksmiths Machinists Engineers Fromen Fromen Mill-feeders Laborers, (white). Chinese strikers. Chinese strikers.	4 4 3 2 3 3 3 2	50 00 50 75 50 25 50	to to to to to to	364443433	00 00 50 00 00 00 50 00	43	25 00 75	to	544323321	50° 75 00 00 50 75 50 25 50 75 50 75 50	\$2 25 to 3 50 to 3 25 to 3 50 to 3 50 to 2 50 to 3 00 to 2 50 to 3 00 to 2 00 to 1 62 to	$5 00 \\ 3 75 \\ 4 00 \\ 3 50 \\ 2 75 \\ 3 50 \\ 3 50 \\ 3 00 \\ 2 50 \\ 2 50 \\ 3 00 \\ 2 50 \\ 3 0 \\ 5 0 \\ 3 0 \\ 5 0 $

The item of wages being at least two-thirds the whole cost of mining and reduction, it is evident that a general average reduction of some 25 per cent. In that item is no insignificant matter, in the treatment of low-grade ores especially, and in the excention of "dead-work" and new constructions.

Thanks are due to Mr. Thomas Goodsell, the company's superintendent, for much courtesy and valuable assistance.

The following data, however, are not from the company or its officers: The total production of buildon for the fiscal year 18602–70, from the Josephine, Linda, and Mariposa, was about \$170,000. I findge that the production for the calendar year 1570 was about \$200,000. This is a satisfactory herease of 100 per cent. on the product of the previous year, and a similar steady improvement may be looked for in 1871. The process of building up a large business upon the basis of low-grade ores is a slow onc, but the result is much more permanent than the brief though brilliant prosperity of "rich" mines.

In the latter class may be ranked the Oaks and Reese, to which allusion has been made in former reports. This mine was on a very narrow and hard vein, and was abandoned last year by the company in spite of the extraordinary richness of oceasional lots of ore. It is reported that the miners, going back to the work after the company's operations had been suspended, soon struck upon another pocket of free gold, and made a handsome profit by the operation. The story is highly probable. though I do not vouch for its truth. It is quite common for skillful miners, when they foresce the suspension of operations, to eouceal the occurrences of rich side-shoots, or pockets, &e., with a view to save them until permission can subsequently be obtained to work the mine on a favorable lease, or to pay back-arrears of wages. Accordingly, when the workmen who have been employed in a mine undertake to carry it on after the owners have stopped, the first thing heard of is frequently a fortunate discovery of rich ore. But this was known to some one beforehand, or the speculation would not have been undertaken. I am not aware that miners, working in this way by themselves, for a long period, and opening new ground, have better luck than other people.

The Washington mine, about two miles north of Hornitos, is reported as steadily accessful. The shipments of bullion in the naturan of 1870 were about \$12,000 per mofth, and had previously been \$15,000. For the year ending June 1, 1870, the product is given at only \$50,000. I presume this is due to the fact that the mill and chlorination works were not running at full capacity—the latter not at all—during a large part of the year. The mill has now 30 stamps running. The ore is heavily charged with sulphments, which are successfully treated in the chlorination-works erected for the company by Mr. Decktin, of Grass Valley.

The Quartz Mountain mill, of 20 stamps, was idle in June. In November it was working ore from the Flint Peabody mine, two miles south of Hornitos.

The Mount Gaines Company, five miles east of Hornitos, was producing at the same period about \$2,000 monthly. The 20-stamp mill works both custom ores and those of the company's mine, in which rich subhartets are said to have been discovered.

I am indebted to Mr. Thomas Goodsell and to Mr. John R. Hite, the owner, for the following notes on the Hite mine, which is located near the geographical center of Mariposa Connty, on the summit of the elevated ridge between and quite near the intersection of Merced River with the South Fork of the Merced. The course of the vein is nearly east and west, and the dip about 80° north. It is irregular in width, varying from 3 to 11 feet, and richest where widest. The average yield of the wider portions is \$27 per ton; of the narrow, \$13 per ton. There are two shafts, down 300 feet. The first level is 200 feet below the surface, with a drain-adit crossing the strata coming in from the south or South Fork side. Above this level the ground is mainly stoped out. Both the east and west shafts are down 100 feet below it, and drifting is going on to connect the shafts, the east drift being in 300 feet from the shaft, and the west drift 30 feet, leaving a distance to connect of 260 feet, as the shafts are 600 feet apart. A new tunnel is driving from the side of South Fork to strike the vein 850 feet below the surface. It is now in 850 feet, and will be 1,250 feet long when completed. It approaches the vein at right angles. The vein is intermixed with thin layers of black soft slate, like the country rock. There are three oreshoots in the ground already opened, of which the most westerly is the poorest. The vein is continuous for a long distance, running nearly parallel with the Merced River.

The mill is situated on South Fork, whence it obtains a water-power of 42 feet fall. A Tyler turbine gives 150 horse-power. There are 20 stamps, of 550 pounds each. The gold is very fine and is saved with difficulty, owing to the creamy consistency of the slimes. The method followed is to amalgamate in battery, discharge into pans, riffle-boxes, &c., and save the sands below, as they contain a large percentage of gold. The distance from the mine to the mill is some 2,000 feet, the mine being above the mill some 1,500 feet. The distance from Mariposa is eighteen miles, by a good road to the summit opposite the mill, whence there is a very abrupt and difficult descent to the bottom-say 2,000 feet in half a mile. The present estimated value of the mine and improvements is half a million dollars. The water-power is ample for the present mill for ten months in the year. Timber is obtained within five miles of the mine. The workings are dry, but owing to the softness of the walls heavy timbering is required. No "deads" are left, as all the vein is taken out for crushing. The product of this mine for the year ending July 1, 1870, was not far from \$180,000.

Of placer-inining operations in Mariposa County there is little to be said. The aggregate of gold from this source during 1870 will probably not exceed \$25,000.

TUOLUMNE COUNTY.

No change of importance is reported to me in the mining industry of this county since last year.

Little hydraulic mining has been going on, only four claims being reported in operation. These comployed six men on an average of ten months, at about 860 in wages. Water costs from 8 to 10 cents per inch. The total product of these claims for the year ending Jane 4, 1870, was \$20,000, making the average yield per hand per day of this class of mines \$219 55; which must be considered as very good returns. The claims producing the most were those of Spalding & Co., which yielded \$51,000, employing two men ten months, and of Hayner & Co., which yielded \$20,000, employing the same number of hands during the same time.

Eight quartz mines have been worked during the year, and in these sixty-seven men were employed an average of 8.7 months, at about 83 per day. The whole product for the year ending June 1, 1870, was according to the returns of the mills, 816.2000, or about \$13.82 for each ton of ore worked. The following mines produced: Eagle, 2,500 tons; Golden Rule, λ_{100} tons; λ_{100} , λ_{1000} , λ_{100} , λ

The following description of some of the mines of this county, taken from the San Francisco Scientific Press, will prove interessing: "The App mine, on Quartz Mountain, near Jamestown, and some 6 miles from Sonora, is owned by Griffing & Totten. The ledge is 1,000 feet iong, and from 15 to 30 feet wide. They have a 25-stam mill ernsling 15 tons per day, but with a capacity of ernshing 25. Some twenty men are employed. They are now further developing the mine, the reason of not running to their full capacity. Their rock will run from 815 to 820 per ton. They have a shaft down 550 feet, on an incline of 600-

H. Ex. 10-3

The hoisting works are very complete, and run by an engine of 25 horse-power.

""The Heslep, next adjoining the App, and parallel with it, separateo only a few hundred feet by an immense horse, is owned and superintended by B. F. Heslep, esq. This ledge is well defined, 14 feet wide and 1,650 feet long. Mr. IL has a 15-stamp milly run by water-power-40-foot wheel. His tunnel is in 700 feet on a water grade. At this point it is 170 feet to the surface. Nine men are regularly employed, crushing 15 tons per day, (twenty-four hours,) and the rock averages \$5 per ton.

"The Knox mine, $\frac{1}{2}$ mile from the Heslep, and midway between this and Poverty HIII, is I,200 feet in length, with about a 20-incl velo. It is owned by Green, Jones & Preston. They have hoisting works run by a 30 horse-power engine, and a mill of 10 stamps and 2 arrastras, now erushing 7 tons per day. They employ fifteen men, and have lately introduced giant powder to expedite their supply of rock, as they are not running to their full capacity. They elaim to get an average of \$35 per ton out of their rock, exclusive of subpharrets.

"The Golden Rule, 2 of a mile beyond Poverty Hill, and about 7 miles from Sonora, is owned by a joint stock company, principally of San Francisco. A. S. Phifer is its superintendent. The mill of 15 stamps is run by water-power, (50-foot wheel,) and is now crushing 15 tons per day, (twenty-four hours,) which average \$10 per ton; sixteeu men are employed. This mine was originally owned by a company of Italians, and was first struck in 1863. A tunnel 500 feet in length is run in on a grade with the mill, to which the rock is brought by car. This tunnel runs nearly cast; at this point the tunnel runs south 75 feet, where their hoisting works are situated, 87 feet under ground. It cost \$36 per foot to run it. The hoisting works are run by an engine of 12 horse-power. At the hoisting works there is a vertical shaft 225 feet deep from the surface. The hanging wall is of screentine. and the foot wall of feldspar formation. The vein is from 7 to 9 feet wide, and is nearly 90 per cent. slate. Free gold is found in each of the above-named formations often 4 inches deep in the foot wall, which goes to prove the old Forty Niners' saying, that gold is just where you find it. The company consume about 25 pounds of giant powder weekly for blasting purposes. Their sulphurets pay them about \$40 per ton."

The population of this county, according to the last census, is-total, 8,150; Chinese, 1,523.

CALAVERAS COUNTY.

The mining enterprises of this county have been prosecuted with energy during last year. The product from hydraulic shallow placer and quartz mining amounts, according to the returns to the Geusus Bureau, to \$4,083,000 for the twelve months ending June 1. Many shallowplacer claims have been actively worked, but the majority are small diars, on which all the work is performed by the owners themselves. On 256 claims reported 684 hired mere were employed on an average of 321 months. Desides these chosed 250 owners spent an average time of 326 structures on their claims. The yield per hand her day was low, being consumed hand a value of \$100,600. The price paid to total maternals consumed hand a value of \$100,600. The price paid to total maternals per month.

The total product of this branch of mining in the county is reported

as a little over \$500,000. The largest returns were received from the following claims: Railroad Company, \$15,000; Texas Company, \$30,000; Panl & Co., \$12,000; Crehr & Co., \$15,000; Gleason, O'Neil & Co., \$10,000; Henry Connelly, \$10,000.

Of hydraulic claims 46 are reported. They yielded about \$180,000, of which amount the following claims gave the highest yields: Bomig & Co., \$15,000 $\overline{7}$ Strong & Mathews, \$10,000; Leckerman & Co., \$12,000.

The quartz mining enterprises of the county are mostly small and a limited amount of capital is invested.

The prices of labor, lumber, and charges for milling during the year, have not varied much from those given in my last report, but it is evident that a tendency to lower the wages begins to gain ground.

Thorp & Co's mine was worked by two inen during the entire year, and the quartz was worked in their three arrastrus. These are driven by a 24-foot water-wheel. They have a flume connected with it 200 feet long. Two hen worked in these reduction works and emshed, in twelve months, 450 tons of quartz, which yielded 157 onnees of gold, valued at 83,000.

John Bachman's mine was worked by two men during six months. They took out 200 tons of quartz, valued at \$1,000.

A. Acerford's mine has a shaft 90 feet deep. 'Two men raised, in six months, 150 tons of quartz, valued at \$1,200. The ore is raised by windlass.

The Union lode, 5 feet wide, was worked by three men throughout the year; 400 toos of quartz were raised, valued at 85,000. The shaft on this mine is 150 feet deep. The mill of the same company, ten stamps driven by a 20 horse-power water-wheel, erushed this ore and also some existom-rock, producing with nine men in deven months \$1,700.

The following are some of the mines worked during the year :

Reed & Co.: Shaft 80 feet deep; two men took out 200 tons in six months, valued at \$1,600.

Davis: Shaft 90 feet deep; ores raised by whim; three men took out in six months 500 tons of quartz, valued at \$3,000.

B. K. Thorn & Co.'s mine has two shafts, 85 feet each, from which four men extracted 600 tons of quartz in six months. Value, \$3,000.

Quaker City: Shaft 150 feet deep; ores raised by horse-whim; six men took out 1,200 tons in twelve months. This ore was worked in the same company's mill, a 10-stamp mill, driven by a 30 horse-power engine and yieldel 350 onnees of gold, worth \$6,000.

Joseph Lafay's mine : Shaft 160 feet deep. One thousand eight hundred tons of quartz, valued at \$9,000, were taken ont during the year.

Barry, Frank & Co.'s mine has a tunnel 300 feet long and a shaft 90 feet deep. Five men raised, in twelve months, 400 tons of quartz, worth \$17,200.

Besides this, the following mines and mills were in operation:

Gold Mountain Company worked its 5-stamp mill, driven by 8 horsepower engine, for three months with ten hands, and produced \$6,600.

Reserve Company has a 20-stamp uill, driven by a 30 horse-power water-wheel. Produced, in eight months, employing nine men, \$7,000.

The Finnegau Mining Company ran its 5-stamp mill, driven by an 8 horse-power engine, for a short time with two men, and produced only a little over \$300.

Angel's Quartz Mining Company produced \$48,000. This company employed fifty men for eleven months.

Garret & Co. crushed 1,800 tons of eement, yielding 337 ounces of gold, valued at \$5,400. Their mine has a tunnel 300 feet long and a

shaft 50 feet deep. The 5-stamp mill is driven by a 20 horse-power over-shot water-wheel.

Bouckell & Co, employed twelve men throughout the year in their mill and mine. The former has 5 stamps driven by a centrifugal waterwheel, and a flume, 600 feet long, is connected with it. The product was 837 onnecs, valued at \$15,000.

The Golden Gate Mining Company have a tunnel 450 feet long. Their 6-stamp mill produced, with twenty men, during twelve months, 1,350 onnces of gold, valued at \$20,000.

Gwin & Coleman have a '35 horse-power boisting and pumping engine at their mine. The shaft is 300 feet deep and four levels are run from it. From these they took 9,000 tons of quartz with twenty-eight men in twelve months. This ore was worked in their 16-stamp mill, which is driven by a 30 horse-power water-wheel. Besides the stamps is contains two pans and one concentrator. Seven men were employed for twelve months. The product was 3,000 onnees of gold worth 84,8000, and 50 tons of concentrated subhmerts valued at \$4,000. These subhmerts, together with others, were worked in chlorination works, which were erected for causour work by a firm whose name is not given by my agent. The works consist of a concentrator, one formace and the necessary vats, morehis, and treated altogether 200 tons of subhurets, which is joided 800 onnees of gold valued at \$16,000.

 Rathgeb & Co.'s mill, containing five stamps and one pain, driven by a 25-toot water-wheel, employed two men for twelve months and produced \$3,000.

Alexander & Co.'s mill, containing two centrifugal water-wheels of 25 horse-power, together driving ten stamps and two pans, worked the ore from the company's own mine. Twelve men were employed in the unite and mill for twelve months, and the product was \$20,000.

Chas, Cheklin & Co's mine is opened by a shaft 140 feet deep, and a tunnel 200 feet long. Eight men took out, daving twelve months, 4,000 tons of quartz, which were worked in the company's 15-stamp mill and yielded 1,250 onnecs of gold worth \$20,000. The mill has also three pans, the whole being driven by a 20 horse-power engine, and six men were employed throughout the year.

Albert Lazy has worked a crusher and two grinders, and produced \$10,000 from 500 tons of quartz.

John F. Henry's mine has a shaft 150 feet, with whim for raising the ore. Three ane were employed for six months and took out 100 tons of quartz. His mill contains eight stamps, one pan and one concentrator, all moved by a 25-foot water-wheel. Two men were employed for twelve months and 1,500 tons of quartz reduced. The product was 1,875 onnees of gold worth \$30,000.

Besides those mentioned, many smaller quartz mining enterprises were in operation during part of the fiscal year, and the total product of this branch of mining may be safely estimated at not less than \$340,000.

The population of the county is, according to the late census: Total, 8,895; Chinese, 1,432.

AMADOR COUNTY.

Quite a number of hydraulie claims are reported as having been in operation, but most of them were entried on by the owners themselves, who employed very little help. The sixty claims reported gave employment to 223 men for an average of 7.2 months, and the total product was about \$125,000. Exact returns of yield I have been unable to obtain, but the figure indicated is not taken too high. The yield of these mines per day per hand has been low for several years past, and did not exceed \$3 last year. The price paid for water was 5 cents per inch.

An unfortunate fire in the principal shaft of the Amador mine in the month of April, 1870, cusued a suspension of mining operations for four months. The following figures taken from the secretary's report for the calendar year 1870 give the most important items connected with the business of the company: "The receipts for the year from all sources were 8341,701, including \$301,833 from the proceeds of ore. The dis busements were 334,437, including \$301,833 from the proceeds of ore. The dis busements were 334,437, including \$411,000 in dividends to stockholders, \$98,298 for construction of shaft and improvements, \$63,405 on mine account, and \$20,837 for general expenses."

Besides the Annalor, the Keystone, Oneida, Potosi, Lincoln, and Marklee mines have been worked. 1 estimate the yield of these mines for the year ending June 30, 1870, as follows: Keystone, \$300,000; Potosi, \$12,000; Oneida, \$128,000; Lincoln, \$30,000; Marklee mine, \$20,000.

Four hundred and fifty six men were employed in eleven quartz mines, which were in operation for an average period of eleven months. The wages paid are about \$75 per month.

Only thirty-seven placer claims are reported in operation, and the yield per day per hand is fittle over \$2, handly wages; two hundred and seven men were employed on these claims on an average of 7.6 months, and many of those working were owners. The total product was less than \$50,000. Water has been sold throughout the year at prices varying from 3 to 5 cents per meh.

The population of the county, according to the census of 1870, is: Total, 9,582; Chinese, 1,629.

PLACER COUNTY.

Both hydraulie and placer mining has been earried on actively and with good results. The quartz mines of air worked have yielded small returns, and the business is not very encouraging. The reports from fifteen placer claims, worked during 8.88 months on an average, give 8176,000 as the yield for the year ending Jonut 1, 850. One hundred and forty-six men were employed at about \$60 per month, and the average product per day per hand was \$5.

The Monntain Company, the only one which works in the "back channel" at Forrest Hill, has 2,300 feet of main and 1,700 feet of branch tunnels completed, and produced \$43,000; the Monntain Gate Company, with 3,100 feet of tunnels, produced \$33,000; the Morning Star, \$20,000; and the Cañon Creek Company, \$12,000.

The total product of twenty-one hydraulic claims in operation in this county is reported as \$355,000. They gave employment to one hundred and sixty-two men, who were employed for 6.25 months on an average. The average yield per day per man was \$14–50, and the wages paid were from \$70 to 75 per month.

The largest returns were received from the following claims: Pond & Co., at Todd's Valley, \$25,000; Yan Emon Bros., \$35,000; Harkness Company, \$34,000; Indiana Hill, \$14,000; Gosling Ravine Company, \$30,000. These hydraulic claims, according to the returns per day per hand above mentioned, must be ranked among the richest in California.

New quartz mines were in actual operation. The product of the five mines reported amounts in the aggregate to only \$53,000 for the year ending June 1, 1870, and the operations seem to have left little profit. These minos employed sixty-two men on an average of 10.4 months, paying average wages of 864 per month. The Bising Sun has again been the leading mine; thirty-five men were employed throughout the year, and the product was 824,000. The Golden Gate took out in twelve months 812,000, and Staples & Co. 817,500. Many of the mills in this county have been ilde throughout the year.

It should perhaps be recorded here that in this county, on Rattlesnake Bar, a piece of gold quartz was found by a miner in the month of July, which weighed 106 pounds, and of which 97 pounds were almost pure gold; the whole worth over \$25,000.

The population of the eounty, according to the late census, is: Total, 11,357; Chinese, 2,409.

EL DORADO COUNTY.

The yield of gold in this econty has been about the same as last year. Placer-mining, both surface and hydraulic, has not experienced any improvement, and the yield per day to the hand is low.

There are sixty-four shallow placer claims reported in operation during nearly seven mouths previous to June, 1870, and 221 men were furnished with employment in the same. The average wages paid were about 800 per month. The elaims producing the highest amounts are the following:

The Deep Channel Mining Company at Placerville, employing five men throughout the year, produced about \$\$(5,600); the Cedari Springs Company, employing seven men during four months, produced \$7,000; and the Falls Mining Company at Columnas, employing ten men, during eight months took out \$13,500. The remaining elaims yielded, nearly all, much less than those named, and the total product of all does not exceed \$120,000. The average yield per day per hand was less than \$3.

Of the twenty-one hydraulic claims reported, none produced over \$20,000 and the total product amounts to \$90,000. These claims were worked by \$9 men during an average season of 8.6 months. The average wages paid have been about \$65 per month, and the average yield per day per hand is \$4 90.

The following elaims have been the most prosperons, and for the year ending June 1, 1570, produced the subjoined amounts: Excelsior Mining Company, Placerville, employed twelve men for twelve months 819,000; Hook and Ladder Mining Company, Placerville, employed four men for twelve months, 89,000; Nip and Taek Mining Company, Placerville, employed five men for twelve months, 810,000; McKenney & Co. employed three men for visw months, 86,000; Davenport & Co. employed three men for twelve months, 80,300.

² The report of the quartz-mining claims comprises fifteen mines, which were in operation the whole or part of the year, and on an average 6.75 months. They employed 90 men at average wages of \$75 per month.

The total product of all these claims I estimate at \$120,000, and the following are eredited with the highest yields: Crystal Gold Mining Company, employing fifteen men nine months, \$20,000; Havilar Mining Company, employing twenty men nine months, \$44,000; Confidence Mining Company, employing five men twelve months, \$7,000.

The tendency to reduce wages has asserted itself in this county as in almost all the other older mining localities during the year.

The population of the county, according to the late eensus, is: total, 10,309; Chiuese, 1,559.

NEVADA COUNTY.

Quartz and hydraulic mining operations as well as prospecting have been more active in this county than in any other of the State. Especially quartz mining was very successful.

The shallow placer mines, although to a great extent worked over, some of them several times, have nevertheless furnished employment for a considerable number of miners, many of whom were Chinese. But this interest, as well as hydranlic mining, has suffered greatly from want of water during the summer and fall.

The total yield of thirty-four placer claims for the year ending June, 1870, is reported at a little less than \$100,000. These claims employed 302 menon an average of 5.4 months, and yielded \$12 Spor day per hand. They are scattered over the whole county, but the more prominent ones are reported from Rongh and Ready, Little York, Grass Valley, Bridgeport, and Nevada. The most prominent of these claims, as far as their yield is concerned, are that of the Swamp Augel Company at Little York, which yielded in tretwee months, with the labor of six men, \$14,000; and that of 1 echody & Hall, at Nevada, which produced an equal momant. This-scale hydrar To months The average wages paid, were \$75 per month, and the average yield per day per hund was 88 Au, evanic for water companies to these claims varied from 7 to 122, cents per inch, according to the locality. The total yield of all the hycanalic claims during the year ending Janue 1, 1870, was about \$350,000.

The following chims are distinguished by their high yield: W. H. Dureas, Jithe York, employing twelve men for twe months, 831,600; E. Willmans, Little York, employing ten men for mine months, 832,600; Little York Mining Company, Little York, employing forty men months, 831,255; Union Gravel Mining Company, Bloomfield, employing fifteen men for twelve months, 815,500; Q. D. Hickey, Enreka, employing nime men for nime months, 817,600; J. Guega Water Company, Washington, employing twetry men for twelve months, 835,3000; Kashington, wenda, employing two men for twelve months, 835,000; Sailor Flat, Nerada, employing two men for twelve months, 89,000.

In the fall gravel mining seemed to come into more prominent notice, and several new enterprises were started, and old mines taken up again.

In Angust, Messrs, Eddy, Bell, and others had abort perfected arrangements for running a tunnel from the South Yuka side of the ridge to their claims near French Corral. The tunnel will be 2,000 feet in length, having a width of 10 feet, and will be run on a level to drain all of Empire Flat, and the most of Kate Hays Flat. The tunnel will be ran on a level to drain all of Empire Flat, and the most of Kate Hays Flat. The tunnel will be a flat of the side of the ridge that docvering many across in area. The projectors have had offees from reliable parties to run the tunnel for S15 a foot, and they may probably get the work done at less rate than that. The intention is to have two flames put down the entire length of the tunnel, and extend them as far beyond the mouth as may be desirable, as there is plenty of full for dumps and mode-entrents. By this means they calculate that the cent, which they have been erushing in siamp-mills, will be completely disintegrated and the gold set free. The enterprise is one of the most important in its prospective results of any ever undertaken in the county. The ground opened would probably vield a great deal of feald.

A little later in the fall it was reported in the press that Randolph Hill, or Alta Hill, (for these names are applied to different parts of the

40 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

same contiguous ridge,) was worked systematically and scientifically. from one end to the other, a distance of about four miles, and with the most flattering prospects of sneecess. A number of "diggings," to be worked by the hydraulie process, as well as by drifting and raising gravel to the surface to be washed, were soon to be opened. The claims located at the western point of the hill, on the north side of it, are those of McSorley & Co., and on the sonth side of the hill are the claims of Gilham, Macanley & Co. Both sets of claims have been strongly prospected, and are known to be rich. Coming east from these claims we find H. Q. and E. W. Roberts on the north side of the hill, and Frank Torpey & Co. on the south side. Both companies have done a large amount of work, and both have found good gravel. Still farther cast, on the north side of the hill, are Webster & Co., the Picayune Company, Coombs, Grant & Co., and the Mammoth Company. On the south side are Hayes, Johnston & Co. These last-named parties adjoin the Hope Company's ground, and the ground of the Brown Brothers on Squirrel Creck. At the east end of the ridge we can see that the gravel is rich, for Brown Brothers and the Hope have already opened a splendid channel. On the west end of the ridge McSorley & Co. demonstrate that a good lead exists. Between the two points prospectors show that an old river-bed is in the ridge, and that the gravel thereof contains gold. Webster & Co.'s prospects are very good, and that state of affairs in their ground settles the matter of the value of the middle part of the hill. Extensive gravel mines are intended to be opened between Grass Valley and Rough and Ready. East Grass Valley is also an extensive deposit of gold-bearing gravel. The Town Talk mine, on the sonth bank of Wolf Creek, has proved a success, although it is scarcely touched. The lead is there of washed gold. The Independence ground, adjoining the Town Talk, is no less valuable. Buena Vista slide, and the hills by the slide, are shown to be rich in gold. Between Grass Valley and Nevada City, it will soon be demonstrated that the ridge has under it gravel which is more or less rich in gold. In this extensive gravel region prospectors are busy, and Grass Valley will undoubtedly soon be noted for its gravel mines, as it has been for years past for the snecessful working of quartz.

The new appliances and machinery introduced in this branch of mining during the year, and especially in Nevada county, are more fully discussed in another part of this report, and it is therefore nunccessary to repeat here what is already sufficiently treated elsewhere.

The quartz mines of the county have again been exceedingly prosperous, and, with the exception of the great fire at the Empire mine in September, which swept the company's milling and hoisting works out of existence, nothing has occurred to hinder steady prosperity.

Few gold 'quartz' vcins in the world have yielded the 'precions metal as regularly and abundantly, year by year, as the Earceka of Grass Valley. The claim includes now, since the Roamnise, an adjoiring claim, has been aequired by the Eureka company, 3,700 feet on the lode. The works are located a short distance (hardly a mile) from the town of Grass Valley, and overlook the village, which is one of the most delightfully simulated places in California. The vcins at Grass Valley may be classed, according to their strike, into two systems—Hose running cast and west, according to their strike, into two systems—Hose running cast and west, according to their strike, into two systems—Hose running cast and west, belongs to the first class. It has, like all the vcins of this system, a sleep dip, the first 240 feet in depth, meiling 78° south, while the portions of ar opened below this point varies from 65° to 70°. The main shaft is very large, 6 by 18 feet inside the timbers, and is divided into four compartments-two for hoisting, one for sinking ahcad, and one for pumping. The nine-inch pumps are built in three sections, the first reaching down to the second level, 260 feet; the second from here to the fourth level, 460 feet in depth, and the third to the sixth level, 255 feet lower. A sump of ten feet below this point is the deepest spot so far reached, making the total depth of the mine at the present time 725 feet on the incline. The thickness of the vein in the portions now accessible varies from 3 to 7 feet, and can be safely put down as 4 feet on an average. I should mention in this connection a peculiarity of this vein, which contributes largely towards cheapening and facilitating the work of extracting the ore. This is the distinct arrangement of two streaks of quartz-one along the foot-wall, and one on the hanging-wall-which are very frequently separated by a horse of from a few inches to 6 fect in thickness. This horse is interwoven with many small quartz-stringers, which arc generally so rich in sulphurets that the whole horse must go through the stamps. On the hanging-wall is a distinct solvage, and by undermining ahead on the foot-wall, enormous masses of orc can be thrown down along the hanging-wall at a single blast. In a few localitics both layers of quartz come together in the middle of the yein, without having the horse between. In these cases there is a line of quartz crystals visible, which fill the narrow cavity sometimes left. The whole vein shows very good evidence of the manner in which it has been formed. So-called "banded quartz" preponderates throughout the vein, and it is always found the richest in free gold and sulphurets. The vein is worked throughout by overhead stoping, shutes, 30 feet apart, being left open during the subsequent filling-in of the stopes throughout the mine.

The Eureka Company has always been noted for its good management of the mine, and has shown its business tact by keeping plenty of reserves ahead at any time. At present, for instance, the reserves in the mine furnish work for the force employed for the next three years; but they are nevertheless sinking slowly, and opening the mine farther in depth. The ores now raised come mainly from between the fourth and fifth levels, a few tons only being taken from the upper levels, where a good deal of twenty-dollar rock has been left standing in former times. The amount crushed per month during the last half-year has been 1,600 tons. which have yielded in the neighborhood of \$56,000 per month, enabling the company to declare a regular monthly dividend of \$30,000, and an extra dividend of \$30,000 in July. Ninety-six men, at \$3 per day, are employed in stoping, and one foreman for each shift at ten hours at \$4 per day. Thirty men are employed for sinking and driving tunnels. They do contract work, and receive in the tunnels from \$10 to \$12 per foot.

The Eureka ore shows very little free gold, and little sulphurets. The latter, after concentration, are found to be about one and a quarter per cent. of the rock raised, and are further worked by the Plattner chlorination process. The company have their own works, but though they do custom-work besides their own, they can run the works only periodically, as it takes a long time to gather enough sulphurets to make a campaign. Nevertheless, five more chlorination establishing the bare been built in the county, all of which lie idle during the large portion of the year.

The Euroka mill is a large structure running a crusher and thirty stamps, which reduce 66 tons of ore per day. The amalgamation process in use is the well-known blanket process.

The annual report of the Eureka Company for the fiscal year ending

September 30, 1870, is one of great interest, and shows the situation of the Eureka in the completest manner. Mr. William Watt, superintendent, reports the working of the mill and mine for the year as follows:

We have driven 747 feet of drifts and sunk 80 feet of winze, and 86 feet of main shift. We have an orteninered 100 feet of the main shaft, run 22 feet of a cross-curand cut existem plat 13 by 12 by 12 feet below the hottom of the gists level. The extrame length of the sixth-level drifts is 228 feet, and of the fifth-level drifts 1,107 feet, and we are still extending the same. We have hosted 12002 tons of quartz, and crashed 30,652 the sixth-level drifts, 126 feet, and we are still extended 10,652 we are still extending the same. We have momentum 0.000 km six stamps, lessing three and a half days in lays. We have concentrated 205 tens of subplarets, and weaked 307 tens | subring six tens on in land, which 1 value at 8,1000. There are 1,129 tens of quartz on the sufface, and 1,200 layels in the neitor early for hosting. We have extracted this year from the various levels as follows :

Third level	1,290	tons.
Fifth level	13, 945	44
Making a total of	19,962	ш

Provided the resources of the fifth level are as good as those of the fourth, we may reasonably expected 25,000 tensor (quark more from the fifth level and allow, corver eneryear's work for the mill. We have drawn authing from the sixth level as yet, and therefore can addp any we have three years' work in slight for the mill at the present rate, writecially as the sixth level shows a decided improvement over the fifth), and the ledge in the lottom of the slaft is lowed by well.

The Secretary's report contains the following recapitulation :

RECEIPTS :

By cash account, October 1, 1869	\$54, 871 49
	661,893 47
. By construction account	366 75
By sulphuret reduction works	6,571 70
By milling account	1:20 00
By premium and discount	3,001 00
**	
Total	726,824 41

DISBURSEMENTS :

To dividends	\$400,000 (00
To mining account	171,404	
To milling account	38, 343 1	12
To sulphmret reduction works	7,921 3	70
To construction account	9,469 (52
To wood account	3,510 9	25
To premium and discount	214	34
To Roannaise mine	205 \$	50
To bullion expenses	2,505 (68
To general expenses	8,890 -	42
To cash on hand, September 30, 1870	84,358 0	59
		-
Total	726,824 -	11

The assets of the company, consisting of each halance, subplantes on hand, ore on hand, word, supplies at the mine, will and subjlanter words, mill and mine improvements, hubility, & &, are valued in each at \$494,407~70. There are no liabilities, The the irve years the builton factor on a normatic to \$25,205,20277, and from other sources cannot the sum of \$17,283 BJ, or a total of \$28,225,061 S,. In the five years the dividents amount to \$2,241,002 MJ. The ore (instanting and)mired by half, for the year just past, affy-there concentrative and the start of the start of the start of the start By the start of the start and the start of the start and the start of the start Eureka for the year past has been \$8 32 per ton. The cest of milling the same has been \$1 84 per ton. The cost of concentrating the subhurets has been \$18 24, and the cost of reducing the same \$15 25 per ton.

The bullion receipts of the Euroka Company for the calendar year 1870 are given by Mr. Richard Wheeler, of the San Francisco Stock Report, as \$683,328.

The Idaho is located on the eastern extension of the Eureka lode. The vein presents the same characteristics as the Eureka, but it appears that in the upper levels the quartz extends only about 300 feet east of the latter, where it pinches out. In the lower levels the quartz extends farther, so that the line of termination would be on a flat incline from west to east. The shaft of this company is located a little over 200 feet from the Eureka line. The ore is taken out clean from the upper levels, and has yielded very fine returns. For the last six months, however, I am informed the mine has paid no dividends, though it pays expenses. They are now opening up the mine in depth, and take their ore at present from the fifth level. The mine having been in operation only a few years, the shortness of their vein has compelled them to advance rapidly in depth; but in this direction lies also their main hope for the future, as their field of operations extends continually in length. The following extract from the report of its officers to the company shows the condition of the mine, and details all the work which has been done for the

There have been 88 feet of shaft sunk, 449 feet of drifts run, and 330 feet of winze raised. The six-hundred-foot level is new being opened, while the shaft is being sunk for the soven-hundred-foot level. The shaft is new down 41 feet below the six-hundredfeot lovel. From the sixth lovel (600 feet down) the drift rnuning west is in 112 feet from the shaft, and the drift east, on the same level, is in 117 feet from the shaft. From The fourth level, 400 feet down, and all the levels above it, have been exhausted, the mine, and the Cornish pump has been taken ont. This gives room for more hoistin the shaft, as the compartment heretofore used for the Cornish pump to work in is now used as a hoist-way. The Stoddard pumps do all the work required at the however, is easily handled. The company have put in during the year a new ten-inch 305 jet of shaft. Ino mit, which is a lo-stamp one, has been kept constantly running during the year. The orading for the year is 9.782 tons of quarts, which gave a gross yield of \$157,634 10, or an average of \$10 03 pet ton. The laber account of the null and mine amounts to \$853,536 10. This includes all the labor performed on the surface and under ground. The other expenses of the null and mine amount to \$03,364 10, or a total for expense of \$11,507 for 5. The cost of the quarts, therefore, in milling and mining amounts to \$11 85 per ton, or a profit of \$7 15 per ten ou the rock crushed. During the year, the repairing and construction expenses have been \$12,699 75. The sulphurets saved have cost the company the sum of \$3,339 12 in saving and working the same, and these sulphnrets yield the sum of \$3,660 04, giving a ling and working the same areas. The receipts from all sources by the Haho Company for the year amount to 859405 fr. The dividuals declared manuat to 812 for the salar and amount in the aggregator for the sam of 872,00. The salar hand 812 for $125\times$ The company have paid out drawing the year, for each thread on that the ledge, tho sam of 84,442 or The Stading the year, for each that chalo Company 82,500. The number sam of 82,442 or The Stading the year, for each that 82,500. The number of men employed at the mill and mino is 101, and of these all receive \$3 per day, excepting twelve men, who get \$2 50 per day as wages.

The Empire mine and the reduction works were unfortunately stopped, and the latter entirely destroyed by fire—unil, hoisting and pumping works, about 2,500 cords of wood, and 36,000 worth of winter supplies, enalles, powder, &c.—on the 20th of September, 1870.

In regard to the developments in the mine of late, a correspondent at Grass Valley writes me:

The property changed hands, and Mr. Nesmith took charge April 16; since then he had opened it up and discovered an under ledge, lying from a few inches to 20 feet back of the oil workings, from the tenth level up to the seventh, and from all appearances it will extend up as far as the fourth. It is oxtra rock, in tenth, huith, eighth, and soventh levels, where he ma formal it good, from 555 to 540 perton. It has also made many changes in working, and was miling to an extent of 640 tons per month, with sixty hands in all, and as soon as raise sume would have mined and worked 1,000 tons per month, with a ledge form 12 to 24 inches is you will allow, good work. The new mill will exampt one of (29) will be materially versions, it is the mention of a section of the section of (29) will be materially reaches the section of (29) will be materially reaches. If so the mention of appendix the section of the section the rock. As Mr. Nasmitt's safe proved to he a broken reed, and destroyed all hooks and papers, he will have a clean start.

Early in 1871 the new mill was completed and running, and Mr. Nesmith, the company's superintendent, writes to me:

The new mill is running steady, and is a decided success. With a crew of fem men 1 run the mill might and day, rendening about 40 tons of quarks per day and working all suphartest and concentrations. Mr. A. J. Rigby, the contractor, has given as a splendid job in every particular, and the new puss (the Booth & Co. combination of Wheeler, Hepburn & Yarney) are all that could he wished. This is gratifying, for granulatives of the Grass Valley miners did not neb pans, and if the next genertion did try one it was an Arnswir or Chill mill, consequently any fast-grinding panwas bound to be a fulfure. A short time will pant the Empire in a condition for us to works were huilt, mise pumped cut and mill built and running, and it is generally conceded to be the heat work in Nevada Counts:

An English company have bought the East Enreka (old O'Connor mine) and are about to build a 20-stamp mill upon it, already under contract. The South Star, on Dead Man's Flat, has been put in order, good serviceable ma-

The South Star, on Dead Man's Flat, has been put in order, good serviceable machiner creted, and the mine started, with promise of a fine mine. The old Oshorn Hill mine is running nuder a lease, and yielding \$45-rock, which pays all parties well. The Defiance, in the same locality, is creeting hoisting and pumping works, and hopes to be running in March.

The new hoisting engine of the Empire has a 12-inch cylinder. The new pump, 13-inch, put in the mine in place of the 10-inch pump heretofore used, is very effective. There are over one thousand cords of wood on the ground at the Empire, and teams are constantly engaged in adding to the plie. The new crushing-mill is one of twenty stamps, but these will be capable of doing the work of the thirty stamps destroved by fire.

In November the Grass Valley Union gave the following account in regard to the mines of the neighborhood :

Perrivs' mine has been doing well, though it is not quite up to its old mark. The ledge is large, however, and sixteen more and keep the unill running. Last week the sixteen ment tools out 40 onnecs, and the week hefore they took out 43 onnecs. As the cost of milling is small (water-power heing used) the profit of this yield is good. Dromedary, located in this town, is heing worked maker a lease, by a company of pracial mine. The wine here my brief of the size of the profit of the bioting and the size of the for the purpose. The rock coming from the Dromedary is looking well in miphurets, with occasional gleams of free gold.

with occasionial gleans on ree gond. The Phennix A Vali's Rankel, is transing out some splenalid rock. There are two Phennix ledges in the district, which are showing well. The one we now speak of is owned by Part Hannessey, of Mar Ranke, A shout is going door which will strike owned by Part Hannessey, of Mar Ranke, A shout is going door which will strike in a single strike the strike of the strike of the strike of the strike of the strike far, and at the lowest depth the reek was best. The ledge is now of such size that four near can mine and hoist by windlass four toos per day. These mines take out this rock and land it on the surface for §3.50 per ton. This leaves §16.50 per ton for handing and ernshing expense. The porfils to the owner, it will be observed, are handsome.

The Wild Emigrantic interacted on Wolf Creek, about ten miles south of Grans Valley, near the lines-kinn. In that vicinity little or no mining has been dones. The residents there have here raising grans for hay, and senatching around occasionally for a gravel claim when water was plenty. The Wild Emigrant ledge is looking well, as far as worked. It grows better as it goes down, and without grant does the source of the country rock about the Wild Emigrant is state, in which the valuation permanent ledges are almost always found. At the lowest workings the ledge is two feet thick, and, as we said before, is widening. The Phenyin, of Schastoph IIII, is heing worked with great anccess. A number of tons from this mine is on the platform at Ben McCauley's mill, loston raries, and the rock will give something like Sup per ton, according to party richids from the ledge taken with the present appearances of the rock. The Neth Preliay we are some very rich received which had parts been holstich, the beautiful heavy gold running through and through the pieces. The Neth Mars is a paying mine. The bluchs systam constrained which had parts are also as the some improvement in the nontrih past. In the lower levels this improvement was very namified. The Wieser fut han our displaying the net sets the improvement was very namified. The Wieser fut han corresponding yield of last month, but the rock new being part through is of such a corresponding yield of last month, but the rock new being simularia, say 55,000 for five stamps in one month. The Greenhorm mine, on the creek of the same unamo, is duing yield with a standard and the creek of the earching mill. As soon as the rain comes the mill commence to run with plenty of gold rock on hand, to has till the next first yre season.

The O'Conmor or Grass Valley Consolidated mine, situated to the cast of the Eureka and Idahe mines, is sending good rock to the surface. It is said, and we hope the savand liahae mines, is sending good rock to the surface. It is said, and we hope the say-ing is true, that there is a probability that the OCConnor will be worked in a regular and systematic manner. The past of this mine should instare its development. The Good fill min furning for soveral days, on very good rock. This mine must not be confounded with ene of the same name at Nevala City. A week or two since the being sot-ticl, good ore is coming out. There are two Franklin mines in the discrite. The same their being sot-ticl, good ore is coming out. There are two Franklin mines in the discrite. The of the affluer is an the dilator of the same name at Nevala City. A week or two since the form join torch of the Allison ranke mines, and is supposed to be on the same ledge. The other is on the Goleman road to Colfier. Both of these mines are being worked in what works and the mines mean the same may may and the district. The Ream works and the mines mean the same may may and the district. The Ream rock on its platform. These piles are from as many parts of the district. The Ryan ledge, located east of Grass Valley and uortheast of the Eureka mine, is still looking well. The owners expect some good from a crushing which is soon to take place. Tho South Star is a mine upon which machinery is being placed. It is owned by Messrs. Hoyt & Co., and is located near the North Star. The Manhattan, nearer to Nevada City than fe Grass Valley, but in the slate fermation of Grass Valley, is showing well. The ledge is two feet thick, and shows plentifully in free gold as well as sulphurets. We saw a prospect on Sunday from a pan of dirt taken ont next to the ledge, which gave, as we judged, over one dollar's worth of gold. The Orleans, near Mallman's snl-(3) rest. From the outcome snew into any one got is planny visible to the maked eye, The gravel mines all over the country are preparing to be worked more indus-trionally this winter than ever before. Omega will be a very lively place as soon as the waters come. Omega is in the north of the country, and Rongh and Ready, which is in the southwest of the country, experts to do as well. In Rongh and Ready McSorley & Co. will be prepared for extensive hydraulic works by the time water is plentiful. Wobster & Co. have their diggings well prepared for profitable washing when the pluvial shall fall. Hayes & Co. have their finnes and pipes ready for meisture, whenever moisture shall amonut to a pressure. Other companies on the same ridge are making arrangements to soon commence work. The Alta Company, No. 3, have steam-works ready for hoisting and pumping. The ground of this company is located northeast of the Hope. The llope company is running in rich gravel, with more than paying results. Gravel claims east of this are being extensively worked. Shea & Co., at Buenn Vista, the Town Talk, awaiting water, and Underwood & Co. are ready to make a good winthe rown rais, invaluing water, and concretion to consider a good with the's run. At Novada City gravel mining is still more active. On Crement IIII, three miles west of Novada, a company has pot up finnes of sixty boxes, 12 feet to the box. These boxes are 4 feet wide. These diggings will be worked by hydraulic process, and the working will require 500 inches of water, miners' measure, each day, for their works ing. On the 1st of December it is expected the water will be turned on. The claims soen. The Butts & Co., who have prospected for quartz in the bed of Wolf Creek, just above the Idaho mine, have obtained very good rock. That ledge should be followed, since in that part of the country mining has paid. A more active and profitable state of prospecting has never been known in Grass Valley. The custom-mills are kept at work, and this by men who make money by the work of the mills.

The North Star has been worked steadily, and declared three dividends during the year. The result attained so far is gratifying, as will appear from the f.llowing extract from the company's annual statement published in October:

46 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

RECEIPTS:	
Bullion	\$151,598,58
Skimmings, sulphurets, &c	24, 577 25
	176, 175 83
Liabilities	4,067 25
•	
	180,243 00
	Restriction Statistics
DISBURSEMENTS :	
Mining, labor	\$66, 197 67
Milling labor	17,749 37
Dead work	10,387 17
Mill supplies	25,853 02
Mine supplies	14,751 02
Liquidated debts	14,780-98
Dividends	6,000-00
Salaries, &c	5, 205 25
Sundry accounts	17, 539 27
Cash ou haud	1,389-33
Total	180, 243 08
	Strategy and a strate

They produced 7,834 tons of ore, which yielded at the rate of about \$21 37 per ton, or \$167,431 in the aggregate. The expenses of mining, milling, &e., amounted to \$16 73 per ton, leaving a profit of \$4 64. Of this profit \$60,000 has been paid to stockholders, \$41,751 on account of obligations incurred in the previous year, \$30,357 for dead work; and \$7,741 for improvements. The supplies on hand on September 6th are estimated at \$81,295.

The product of the same mine in the following months was satisfactory, the October yield having been \$18,000, and at last accounts the North Star appears to be in a good way to be added to the steady dividend paying mines of the district.

Besides the mines already named, many others were in successful operation during the year, and it is not too much to say that the last was the most prosperous year for the quartz mines in Nevala County.

The census returns for the year ending June 1, 1870, give the following details in regard to the mines:

Product for the year ending June 1, 1870.

Goodspeed & Co., Little York, cement	\$21,350
Nace & West, cement. Gold Hill Mill, Grass Valley, quartz	20,000
Sebastapol Mill, quartz	9,600
Orleans Quartz Mill, quartz. Town Talk Company, quartz	4,000 18,500
Slate Creek Company, quartz	38,731
Union Hill Company, quartz	140,000 240,000
Greenhorn Quartz Mill Company, quartz	15,000
Enreka Company, quartz	601,944 223,871
Prospect Company, Eureka, quartz	552
Oriental, Nevada, quartz Pittsburg Company, quartz	3,000 150,000
Star Spangled Banuer Mill, quartz	135, 180
Total	

All the sulphuret works (five) were in operation for only a short time, and their total product, leaving out that of the Eureka works, amounted to only \$52,000. From mining and prospecting operations other than those already mentioned, a yield of \$132,000 in the aggregate is reported for the year ending June 1, 1870.

An article from the Grass Valley Union in regard to a new concentrating machine invented by Mr. Stephens, and called the Baxlins & Stephens shine ore-concentrator, is decaned worthy of reproduction in this phace. A good machine of this kind is a great desidentum, the apparatus so far employed having generally been eumbrous and costly, and not as effective as is desirable.

This concentrating meshine is cheap in construction, can be run with very little prover, and engines very little neutrons. All the mining and mill must be have seen used at the Wisconda mill, near Grass Valley, for several months, and has given the most curves statistication. We pretering save a large machine at work, below the Barner ming, near Navada City. This concentration at the latter mates is a viace 150 feet in working on and which has go one of the statistication. We pretering save a large machine at work, below the Barner ming, near Navada City. This concentration are means at which big feet in working on same which will be four through several conventrating groups can be save which and the several several barner and the several several barner will be several the several transmission of the several several barner and the several several several barner several several barner and the several several barner several several barner several sev

The population of Nevada County, as per census of 1870, is: Total, 19,134; Chinese, 2,629.

SIERRA COUNTY.

The placer and hydraulic chains, though much highered by the drought, have again yielded handsomely, and the former especially have given very satisfactory returns. There are nine claims of this class reported in operation an average of ten months. They furnished comployment for 160 men, whose wages varied from 82.50 to 83, a considerable deeline from last year's rates. The total yield of these placers for the year ending June 1 was 822.5000, and the yield per hand per day in the neighborhood of 84. The total amount paid for water was 85,500, and by companies, and the following were the most productive: Novada Company, Thube Rocky, 820,6003; Redding Company, 81,5000; Novith American Company, 850,4500; Hawk Eye, 805,0000; Monumental Company, 851,5001; Parkin Company, 820,0001; Monumental Company, 851,5001; Parkin Company, 820,0001; Monumental Company, 851,5001; Parkin Company, 820,0001; Monumental Company, 851,5001; Parkin Company, 820,0001.

The "dead river" system of this county was fully described in my last report. The hydraulic mines have especially suffered from want of

48 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

water during part of the year. There are ten claims reported in operation during unice months on an average. They employed 151 men, who were paid about \$65 per month to the hand. The total yield was a little. less than \$150,000 for the year ending June 1, 1570, making an average of \$4 f 0 per hand per day. This is proportionately less, as far as profits are concerned, than the yield of the placer mines. The price paid for water ranged between 5 and 10 cents per inch, according to the locality. The largest returns are those of the Union Company, which amounted to \$95,000, and those of the Goab Company, which we \$12,000.

Quartz-ailining operations have been, on the whole, satisfactory. An important change of proprietorship onglit to be noticed in this connection, as showing the tendency of foreign capital to invest large amounts of money in mining property already developed and paying dividends, rather than in new enterprises. I refer to the sale of the celebrated Sierra Buttes mine to an English company, which was concluded in the course of the summer.

The total amount of quartz raised in the county during the year ending June 1, 1870, was 40,600 tons, which yielded \$438,000. One humdred and ninety-three men were employed in the mines and mills throughout the year, and \$135,244 was paid to them in wages. The following are the most prominent mines and their yield for the timo indicated above: Alaska, \$30,000; Gold Binfi, \$37,322; Independence, \$75,000; Sierra Battes, \$200,000; Bransh Creek, \$35,000.

The population of the county, according to the late census, is: Total, 5,619; Chinese, 809.

YUBA COUNTY.

Hydraulic mines appear to have been quite successful during the year. The details in regard to the situation, &c., of the most important of these mines are contained in my last year's report and in the excellent article of Mr. Skidmore, at the end of this chapter. I note here briefly only some points of interest from the returns of the census.

The number of claims reported in operation during the year ending June 1, 1870, is 47. These employed 308 men, who were paid \$60 per month to the hand. The total product from June 1, 1869, to June 1, 1870, was \$401,900, being \$5 81 per hand per day.

The following chims yielded the highest amounts: Pittsburg and Yuba Minnig Company, employing 25 men 12 months, 857,5000; Bhe Gravel Gold Mining Company, employing 40 men 12 months, 866,070; Antone Mining Company, employing 6 me 9 months, 813,566; Urion Mining Company, employing 7 men 12 months, 817,868; Rosebar Mining Company, employing 40 men 12 months, 8103,000; Nevada Mining Company, employing 40 men 12 months, 8103,000; Nevada Mining Company, employing 40 men 12 months, 8103,000; Nevada Mining

Placetonining was not carried on to any considerable extent. Only five claims are reported, which employed 22 men during 6.3 months on an average. The total product of these claims was \$11,400, which indicates a yield of \$3 14 per day per hand.

The largest yield of any claim is only \$5,000, and the remainder produced less than \$3,000 each.

The exhibit of the quartz mines is still less encouraging. According to the reports received, only two mines were working, which during the year ending June 1, 15% employed a few men for a short time. These are the Hansonville Company, which employed from one to three men underground during six months, and raised 238 tons of quartz, worth \$16 97 per ton on an average, or \$4,040, and the Peunsylvania Company, which worked during four months, employing at different times from six to twenty men underground, and took out \$6,640. This would make the total product from the quarkz mines of this county \$10,680.

The population of the county, as per census of 1870, is: Total, 10,851; Chinese, 2,333.

BUTTE COUNTY.

The placers and hydraulic mines have suffered from the want of water, and the quartz mines have not overcome the obstaeles existing against profitable development which were alluded to last year.

The difficulty in regard to the gravel mines of Cherokee Flat, a locality known to be rich for a long time, but which could not be worked to a great extent, because a large investment was required to bring water to the place, scenes to have found a happy solution. A company concluded to bring water to the mines from Concov Valley, and a thest accounts the undertaking has been a success. The Scientific Press has published an exhaustive article in regard to this euterprise, which I quote here:

The history of bydraulie mining in Galifornia has been one of bold eugineering feats, We have to-day to speak of a new euterprise, the boldest of the kind yet attompted, which has lately been successfully brought to completion, and has opened a new field for the hydraulie miner. This is the introduction of water to the Cherokee gravel mines in Butto County.

This region has been worked to some extent for many years, but only during the winter monits, with new varies as could be obtained from reservoirs in the rainy seeson. From its elevation, however, there was but little opportunity for collecting water, and hence the locality, although known to be risk, has received but comparatively little attention. We propose to give a short description of the meanner in which water has been carried in this hales, and of the difficulties encountered and overcome.

The success of the abset-from pipe used by the Spiring Water Company of San Prancisco, led to the employment of our of greater magnitude, in the localify fint a sphere of and induced Mesra. Judien, Abby, Davis, and Doe to midertake to convey water to the Cherokee mines. A ditch has been constructed from Convey Creek to Sankke Hill, and from this place the water bolt to be carried across the mwine of the West Branch Enderstand and the spiral state of the second structure of the second structure of the second structure of the second structure of the second effect of the second structure of the secon

The inlet to the pipe is 150 fost above the outlet, with a vertical height from the lowest point to grade line of 900 fost. The pipe is 300 fibrels in diameter, and is include to earry 140, min to line of waves. The high side lines of income lines is 1.4 for 150 for 64 for 550 fost, and 16 for 900 fort. The water is admitted at the apperend from a citerary with such loss, &c., for settling any analor gravel brought in from the distribution of the side of the pipe has here on elbow dipping lists the wavier to proven the average of any air, which such box, &c., for settling any and or gravel brought in from the distrib. The pipe has here on elbow dipping lists the wavier to proven the average of any air. have got into the pipe, and to guard against an overhead of water. At different phases, especially where of air, which duit on the approach of water. How water is drawn off, the seque of air, which duit on the approach of water. How water is drawn and entry of the pipe side of the pipe form another pipe area.

The pipe was hid in a trench, (5 feet deep,) from one end to the other, and covered with earth to prevent may undue expansion and contraction in hot and in cold vendue. It does not extend quite to the bottom of the ravine, but is carried over an a truss bridge at a height of about 70 feet. It was hid in lengths of 23 feet, which were irvived one to the order continuously, man-holes being pixed every 1,000 feet to allow the antume of the workman. The rivers most every, fixed, bit for a pixel, bit $A_{22}^{(1)}$, bit $A_{22}^{(2)}$, bit $A_{$

The pipe was made at the rate of 1,100 feet per day, giving employment to a large number of men. The punching and shearing was done by machinery expressly designed for this pipe, and as high as 20 tons of iron were worked daily, 75,400 feet of hips being manufactured and haid in place, and the water run through, in foar months from the commonement of the enterprise.

H. Ex. 10-4

The thickness of iron required here gives us a datam for computing the comparative cost of cast-iron and of wrought-iron pipe; $\frac{1}{2}$ wrought-iron austains here a pressure of 355 points to the square inch, for which 3-hach cast-iron (nearly) would be required to make it safe. The treight alone of such a cast-iron pipe would render the enterprise impracticable.

Such is a brief outline of one of the greatest undertakings of the kind ever attempted, and one which opens a new and rich mineral region. That a work of such magnitude and bohness should be conceived and carried out, redounds greatly to the honor of our Facilie coact. It speaks most highly for the talent of the engineers who conceived the plan, the enterprise of the mea who undertook to put it in excention, and the ability of the mechanics who mands it an accomplished fact.

There were only four placer elaims reported in operation in June, employing 25 men on an average of 8.4 months. White labor cost §35 per month, and Chinese §23 on an average. The price of water was 5 cents per inch. The total yield was §30,200 of the year ending June 1, 1870, or §5 50 per hand per day. The most prominent elaims are those of Kennedy & Co., which employed six men throughout the year and yielded \$16,000, and of a Chinese company, which employed 15 men for six months, and yielded \$9,000. Thitreen hydraulic mines, in operation \$4,5 months on an average, employed 119 men. The total yield of these was \$10,000, or \$64 T per hand per day. The following are the most prominent: Cherokee, \$75,000; Monte de Ora, \$10,000; Oroville Company, \$30,000; Moore & Company, \$21,200.

Only four quartz mines were worked during eight months on an average, and the total product for the time above named was only \$22,512. The number of miners employed was 31, and \$65 were paid per month to the hand. The mines are all, as yet, mimportant affairs, whe one of A. W. Halstead vielding the highest product. \$10,000.

The population of the county, according to the censns of 1870, is: Total, 11,403; Chinese, 2,082.

PLUMAS COUNTY.

The quartz mines of the county have again yielded quite handsomely. The product from the placer and hydraulic mines is not so satisfactory.

Of the place claims, 44 are reported working during an average of six months. They employed 260 men, at average wages of about \$70 per month. The total yield of these from June 1, 1869, to the same time in 1870, was \$177,500, or an average of \$4 ± 2p er day per hand. The following claims are the most prominent: Altaras Mining Company, Goodwin, employing thirty men for five months, \$44,000 ; Gaid & Orr, Goodwin, employing thirty men for five months, \$45,000 ; Brekeye Goodwin, employing thirty men for five months, \$45,000 ; Brekeye Goodwin, strather and the strather and the strather and the strather months, \$34,000 ; New York Mining Company, Washington for twolve months, \$34,000 ; New York Mining Company, Washington, employing thirts, \$20,000 ; Lagle Mining Company, Washington, employing twelve men for twelve months, \$6,000 ; Kelley & Company, employing to the men for eight months, \$6,000 .

From Goodwin, Mimeral, Rieh Bar, Plumas, Washington, and Indian Valley, (Cherokee district), 31 hydraulic claims are reported, which employed 108 men during 5.1 months, and at §65 wages on an average. The claims are largely worked by the owners themselves, and wages have not been paid in many cases. The total production during the abovementioned time has been §67,300, while shows an average yield per hand per day of §4 66. The highest amounts taken ont were, §15,000 by the Leen) Diggings Mining Company, who employed ten men six months, and §6,000 by Turner, Riee & Co., who worked four men seven months. The four principal quartz-mining enterprises in actual operation were the following:

Eureka, employing seventy men for eight months; product, 8,000 tons, worth	0.000
Judkins & Kellog, employing thirty-two men for eleven months;	0,000
J. B. Batchelder, employing six men for eleven months	9, 114
Crescent Company, employing fifty men for twelve months; product, 15,000 tons, worth	0,000
Total	6,114

The wages paid by these companies amounted to \$136,400, and the necessary materials to \$37,849.

Besides these, a few smaller mining enterprises have been in operation part of the time, but the yield is not such as to make any material difference in the total alrendy given. New discoveries, some of which are reported to be very rich, have been made in American and Indian Valleys. In the former a new thirty-two stamp, and in the latter a trenty-four stamp mill, are said to be in the course of creetion.

The population of this county, according to the census of 1870, is: Total, 4,489; Chinese, 911.

ALPINE COUNTY.

The following account was kindly written, at my request, by Mr. Lewis Chalmers, manager of the Exchequer Gold and Silver Mining Company:

Mining operations in this county during the past year have been carried on to a greater extent than for some time previously.

The Leviathan, a copper mine about two miles from Monitor, has shipped considerable quantities of a high grade ore to Dayton, where, I understand, it is used in the manufacture of bluestone. This mine belongs to an English company, and is under the management of Mr. Rickard, some time of the firm of Wiegand & Rickard, in Virginia City, Native copper is frequently met with, and the best ore gives 50 per cent.

The Schenectady Gold and Silver Mining Company, owning the Tarshish mine, in Monitor, resumed operations there about two years ago, under the managership of Mr. Schwerin, who is also a large owner. Very fine black sulphuret ore has been struck lately in large bonanzas, which, when washed, will pay as high as \$2,000 per ton. Several tons have been shipped to San Francisco for sale as ore. The manager has gone to Schenectady to make arrangements for the crection of a mill this summer. As usual, much excitement followed the new discoveries, and real estate in Monitor commands a premium.

The Monitor and Northwestern, on the Tarshish ledge, have lately struck outlying pockets of the same description of ore, and are now adding a 50-ton Whelpley & Stover furnace to their mill on the Carson River, about a mile from this place. Mr. L. L. Lewis is superintendent. The Globe company, in Monitor, have almost completed their mill,

The Globe company, in Monitor, have almost completed their mill, which is on a somewhat new principle. This company owns the Globe mine, on Monitor Creek, claimed to be on the same belt as the last two, but on the opposite side of the creek. They are now experimenting on Chicago and Globe ores, but with what success I have not heard. They appear to think that they will be able to reduce rebelions ores at a lower rate than by any other process yet known. Contracts have been entered into for the purchase of the Chicago and Marion mines, in the vicinity. The Marion has a great reputation, very rielt specimens of black subpluret having been taken from it. Mr. Ambler is the metallurgist and superintendent, and Colonel Winehester, of New York, the managing director.

The Bullion Gold and Silver Mining Company have been driving a bedrock tunnel from the Carson Biver, at Bullima, to cat a belt of parallel ledges at right angles to their tunnel, which is now in over 1,700 feet. This is an English company, managed by Mr. Coulter, and has been hard at work for three years. Mr. C. is expecting daily to strike one of the series. They have had some very hard rocks to contend with, but are determined to push it throngh. The Highland Mary seems the favorite ledge of the group.

The Imperial Gold and Silver Mining Company, also an English incorporation, have run a tunne 1,400 feet into Monit America, to cut the belt of parallel ledges (some 17) on the east side of Monitor Creek. The indications on the surface are very encourninging. The outcrops assay well, and are traceable for quite a distance; 300 feet will cut the first lode.

The Exchequer Gold and Silver Mining Company, of London, England, are operating on the old Bnekeye No. 2 and other ledges, at the head of the Scandinavian Cañon, near Silver Mountain, the county seat of Alpine. The ledges here are well defined and give great promise. In this respect, nothing better could be wished than is to be seen in the upper tunnel on the Buckeye ledge. This company commenced in Febmary, 1870, and in March following shipped to Reno a few tons of massorted ore by way of experiment, which yielded, at the Anburn mill, \$140 per ton, and produced ballion 901 fine. At that establishment, the roasting is done in the Stetefeldt furnace. The work since then has been confined to the development of the mine. Stoping will be commenced from the 140 level in the spring, when I hope to be able to keep the Davidson unil, on Silver Creek, now the property of the Exchequer Company, in full blast for some time. Our ores are chiefly antimonial sulphides, miargyrite, dark red silver ore, and light red silver ore. We have also the lead-gray sulphuret, or silver glance. Lead is to be found in some of the ore in small quantity. Selected specimens of the best ore assay as high as \$2,000 per ton, and all the ore contains more or less

The mill has eight stamps. Weight, 600 pornds; drop, 60 per minute; six Freiberg barrels and one settler, all driven by a 40 horse-power engine; two reverberatories and one drying furnace. Should the mines turn out as expected, it is contemplated to increase the stamps and add a 30-ton Stetcfeldt furnace, to cheapen the roasting, which is expensive in the common reverberatory. A saw-mill attached supplies the mine with timber, the teams returning with ore. The slabs supply the formaces.

The once famous 1 X L adjoins the Exchequer Company's mine south, but work here has been suspended for some time. I have seen some beautiful specimens of ruby silver, and one of native silver, from this mine. Some forty or fifty thousand dollars are said to have been taken from the workings on this dege, which are only superficial. A moderate outlay for hoisting works, and a depth of 200 feet world, I think, amply repay the eost. The last batch of ore was treated at the Pittsburg mill, Silver Mountain, without roasting, and one half of it lost. I got §50 in the tailings.

The Pennsylvania, Mountain, Rippon, and Pittsburg, all in the same

district, (Silver Mountain,) are also shut down for the present, though rumor has it that the I X L, Pennsylvania, and Mountain will soon be at work again under different auspices, and, it is to be hoped, more energetic management.

There is no quartz in this section equal to that of Silver Mountain. Wood and water are abundant, labor is plentiful, and there is, I think, every prospect of a speedy resuscitation of this temporarily deserted mining camp.

Some little work was done in the Morning Star mine, Mogul District, but of no consequence.

SHASTA COUNTY.

The product of mines, placer and hydraulie, as well as quartz, has been less this year than last.

The placer elains reported working have all yielded small amounts. The most prominent returns are those from the claim of J. H. Harrison, who took out §12,000 in nine months. Besides this enterprise twenty others are reported, all of which produced less than 81,000 each, and the total of the county is only §31,600 for the year ending June 1, 1870. Only forty-eight neu were employed in this branch of mining during an average of six months at wages of about \$60 per month. The yield per head per day was \$4 20.

Only four hydraulie claims were in operation part of the time, the total yield of which was a little over \$12,400. The most prominent of these took out \$10,000 in eight months with seven nen.

The quartz mines especially have fallen off in their yield.

The following three mines and mills were being worked, and produced altogether \$44,640: Washington, \$31,153; W. E. Hopping, (Highland mill?) \$0,650: Honeycomb, \$3,386.

The total amount of quartz raised was 2,500 tons, which yielded an average of \$17 87 per ton, and the number of men employed was thirty-three. Average wages of \$76 per month were paid.

The population of this county, according to the late census, is : Total, 4,173; Chinamen, 574.

TRINITY COUNTY.

From this county only placer and hydranlic claims are reported. Of the former, eighteen claims employed eighty four men on an average of 8.4 months, at about 855 per month. Among those reported working are many owners. The total productof these mines for the year ending June 1, 1870, was 892,500, and the average yield per hand per day, \$5

The following claims yielded prominently: Fisher & Chapman, Junetion City, employ eight more eight months, \$(0,000; Carson & Osgood,Minerville, employ iten men twelve months, <math>\$(2,000; Harney Bross,Minerville, employ seven men eleven months, <math>\$(2,000; Kerl & Co.,Minerville, employ six men six months, \$(2,000; Hupt & Co., Minerville,ville, employ six men eight months, <math>\$(2,000; Hupt & Co., Minerville,employ ten men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ ten men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,ploy form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,ploy form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville,employ form men eight (†) months, <math>\$(2,000; Hurbins & Co., Minerville, $employ form men eight (†) months, \\ \$(2,000; Hurbins & Co., Minerville, employ form men eight (†) months, \\ \$(2,000; Hurbins & Co., Minerville, employ &$

⁴ The hydraulie mines of the county do not appear to have been very successful, nor are any of the eighteen elains reported large enterprises, the highest capital invested not exceeding \$10,000, and the highest yield being \$6,700. The different mines are located at Junetion City, North Fork, and Lewiston. Fifty-five neu were employed during 7.6

54 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

months, and at \$60 per month on an average. The total product is reported as \$60,700, a yield per hand per day of \$5 57.

The price of water in this county is reported as ranging from 1.3 to 5 cents per inch, but most of the claims pay from 2.9 to 3.5 cents.

The population of this county is: Total, 3,213; Chinese, 1,095.

KLAMATH, DEL NORTE, SISKIYOU, AND LASSEN COUNTIES.

The product from these counties is small. From the first two placer claims are reported, yielding together less than \$5,000. The Ploneer Company employed six men during the year, and paid \$4,000 in wages; the yield was 200 ounces of gold, worth \$3,500. The Union Company employed the same number of men in the same time, paid \$5,500 in wages, and produced 240 ounces, worth \$4,500.

The only quartz-mining enterprise reported is that of the Klamath Quartz Mining Company. This company employed twenty-five men during ten months, at a cost of \$24,000. The product was 2,500 ounces of gold, worth \$42,500.

From Del Noric County only placer and hydraulic mines are reported, the former including some beach-mining. The placers are located at Smith River, Happy Camp, and Crescent City. Nine claims are reported, most of which worked thronghout the year; the one, however, which returned the highest yield was worked only six months, with six hands, and produced \$10,000. The total product of all the placer claims was \$21,100 for the year ending June 1, 1870.

Seven hydraulic claims are reported from Del Norte, one of which is located on Smith Hiver, and the remainder at Happy Camp. They furnished employment for thirty-three men during an average of 34 months. The wages paid were 863 per month. An aggregate yield of 831,200 was the result, or 84 46 per hand per day. The Del Norte Mining Company at Happy Camp, employing twelve men for cigit months, produced the largest anount—815,000; and Lee & Co, working five men for five months, took out 85,000. The other claims yielded mostly less than 83,000.

From Siskiyou County forty-three placer elaims are reported. They employed 125 men during eight months, and the total product was \$103,600 for the year ending June 1, 1870. The average yield per day per hand was about \$25. The claims of Simmons & Co., who employed eight men for six months and produced \$5,000, and of J. Carroll & Co., who employed three men on an average for ten months, at Scott's Valley, producing \$8,150, are the most prominent.

Three hydraulic claims, employing twenty-ninc mcn during 4.1 months, on an average of \$50 per month, are in operation. The total yield was \$25,500, or an average per day per hand of \$8 24, and the product was divided as follows:

The Etna Mining Company, employing six men, five months,	
produced	\$5,000
Wright Brothers, employing twenty men for four months, pro-	
dueed	15,500
Young & Eastlake, employing men for months, pro-	
duced	5,000

The quartz-mining interest is in its infancy, and has contributed only \$6,500 toward the total product of the county. The only mines worked were that of the Scott Valley Mining Company, from which 167 tons of quartz, yielding 100 onnees of gold, worth \$1,500, were taken out by two men during one month's work; and that of Regans & Williams, which was worked with a small and varying number of miners for three months, and produced 312⁴ onnees of gold, worth \$5,000.

In Lassen County uew and very rich diggings were discovered in the summer by Haskins, Ehlers, and others. The locality is tredve miles south of the Siskiyon County line and forty-five miles from Snsmrville. Water was very scaree in the locality a neurrheless from §220 to §300 were taken out daily for some time. Great activity was expected in the winter, when water would be more abundant.

The population of Klamath, Del Norte, and Siskiyou counties is given by the late eensus as follows:

		Chinese,
Klamath	1,674	585
Del Norte	2.022	217
Siskiyou	6,848	1,440
	The second secon	

DEEP PLACER MINING IN CALIFORNIA.

[The remainder of this chapter was prepared by W. A. Skidmore, of San Francisco, from personal observations and inquiries.]

The period of depression in this branch of mining which succeeded the comparative exhaustion of the shallow phaces, and river and bar mining in the modern streams, has been followed within the past year by a seaso of reuewed activity, caused in a measure by the success of many companies operating with the advantages of large capital, and by concentration of labor and the consolidation of large tracts of mining ground—the original owners of which, without such consolidation, could us afford the great expanse of procuring outlets for their dirt and grave provements in uning, the most important of which are the imported hydramic nozeles and the new drilling and boring machines, which will be fully described hereafter.

SHALLOW PLACERS.

This term is generally used to designate the deposits of auriferous earth found overlying the country rock to a depth of from a few incless to six or eight feet, and to distinguish such deposits from those found in the aucient streams and rivers and deposits from those found in the aucient streams and rivers and deposited over a vast extent of country to a depth of from one to three lumdred feet, during some remote period, by eaues which, with the light we now have on the subject, can only be surmised. These are termed deep placers. It was in the shallow placers, at points where the banks of the modern streams had been demuded, near the foot-hills of the Sierra Nevada, that the first gold was discovered, and so politie was the earth in the precious metal, that the product of gold, even by the primitive and rade methods of mining then in nas, reached during the first five years after the discovery the sum of \$180,000,000, nearly all of which was extracted from these placers.

The auriferons deposits which formed the early placers of California probably had their origin in two eauses—the decomposition of rich quartz ledges cropping above the surface, and the scattering of the libcrated gold over the adjacent country—as at Auburn and, Ophir, in Placer County, and in certain parts of El Dorado County; and the breaking up at places, by subterauent forces, of the ancient channels of the antevolcanic period, and the consequent distribution of their contents by the modern stream, as in many of the southern and central mining counties. Instances of this can be observed along the courses of the Feather, Yuba, and the several focks of the American Eliver. At many points, as at Grass Valley and Nevada, where natural basins exist, both the above causes have been in operation.

The impression which generally prevails, both in California and abroad, of the entire exhaustion of the shallow placers, is unfounded. River and bar mining is still extensively carried on in many parts of the country, and in some cases, particularly in the northern counties, with remunentive results. In the central portion of the State, particularly on the north fork of the American River, fair wages are yet made, though here this branch of mining has been to a great extent abandoned to the more patient, hough loss skillful, Chinese. In parts of El Dorado and other counties lying to the south, a large extent of pay-dirt, varying in depth from three of the scaterized areas three to be sufficiently risk to largely compensate any company that would incar the expense of bringing water to the ground. It is now contemplated to bring water to several such points in these counties, and it is not improbable that they may again ace something of their former prosperity.

DEEP PLACERS.

The class of "diggings" known by this term embrace the ancient channels found throughout the State, from Plumas to Mariposa Countyin many cases, as in Butte and Tuolumne Counties, covered with lavaand the immense detrital deposits of the northern and central region which are worked by the hydraulic system. Of the extent of this latter class we can form no intelligent estimate until the completion of the work now being carried on under the auspices of the State geological survey; but we know they cover a great part of the country lying west of the main range of the Sierras and between the head-waters of the Feather and South Fork of the American River. This includes an area one hundred miles in length by forty miles in breadth, and embraces parts of the counties of Plumas, Butte, Sierra, Yuba, Nevada, Placer, and a small portion of El Dorado. These deposits owe their origin to glacial or aqueous action of the geological period preceding the outbreak of the volcanoes of the Sierra Nevada and the upheaval of the Coast range. When these great changes in the topography of the country took place, the detritus of the more elevated portion was covered with streams of lava flowing from east to west, for a distance of from twenty to thirty miles from the craters. The waters, finding new channels-which run generally at right angles to the ancient streams-formed the present river system of the higher Sierras. The consequence was the denudation, breaking up and distribution of the releasing from the storehouse of ages the golden sands which attracted hither the adventurous of all nations.

During a period of several years after the discovery of gold, the existence of the procious metals otherwise than in quartz ledges or shallow diggings was unsuppeted. The early miners, lacking the benefits of observation and experience, in vain followed up the modern streams to their fountain-heads, in the delusive hope of fluding the "source of the gold." In no ease was the "color" found above those points where subsequent examination revealed the breakage of the old channel system, or slides from under the lava erust, except at some points where unwashed gold was found in small quantities in the proximity of decomposed ledges of quartz. Subsequent exploration at these slides, and in gulches and ravines where the lava had been denuded, revealed the existence of ancient river beds at elevations of from 100 to 1,000 feet above the present water-level. These discoveries led to the construction of the great system of mining ditches, which, taking the waters of the streams from their fountain-heads, distributed them over the immense extent of ground worked now by the hydraulic process. By means of the facilities enjoyed from the use of abundant supplies of water, many points on the detrital deposits which were favorably situated for fall or outlet were worked, and hydraulie mining became for years the most remunerative branch of the business. In the course of several years of and clogged with "tailings," which accumulated in such proportions as to effectually choke up all ontlet, except for the brief season following the rains of winter, when the great volume of water would earry off a portion of the accumulated tailings, and admit of a few brief "runs." Then they became more limited, season after season, until this branch of mining was effectually stopped in some of the richest localities.

The washing of the surface dirt to a depth of from 100 to 200 feet revealed the presence of a hard white or reddish cement, composed prineipally of pebbles and boulders of quartz and metamorphic rock, dirt and sand, but not yielding to the action of water, as then used, in streams of from 14 to 24 inches in diameter. Through these strata of eemented gravel prospecting shafts were sunk to the bed rock, leading to the discovery at many places of a layer of blue cement of excessive hardness, composed of like material, and varying in thickness, in different localities, from 3 to 10 feet. This layer, which often proved fabulously rich, was compact and firmly comented by chemical agency and tion, and of heavy stamps for ernshing. These discoveries gave a fresh impetus to mining, and resulted in the construction of bed-rock tunnels for the extraction of the eeuent from the ancient river beds and the drainage of the ground. Many of these tunnels, as in Tuolumne, Butte, and near Forest Hill, in Placer County, were run thousands of feet under the lava, and through the rim-rock of the ancient channels. These enterprises were, however, not nuiformly remnnerative, for though the channel was generally found, the tunnels, which had been found to enter the channel above the bed of the stream, thus rendering them useless for extensive exploration and compelling their final abandomment. These various obstacles had a discouraging effect upon the mining interest, and a period of depression followed, lasting several years, during which the discovery of gold on Frazer and Salmon Rivers aud of the silver lodes of Washoe, occurred-events which nearly depopulated the mining counties.

CAUSES OF DEPRESSION OF PLACER MINES.

The causes for the inactivity in past years of this branch of mining may be briefly summed up as follows :

1st. The injudicious system of locations permitted under early mining

laws and regulations, through the ignorance of the miners of the charactor, extent, and depth of the detrial deposits. These locations were generally made in claims of 100 feet frontage, running back to the eenter or backbone of the nearest ridge, regardless of the course of the deposit, such claims being too small to justify the expenditure by individual owners of the large sums necessary to construct tunnels for outlet and drainage of their ground.

2d. The filling and choking up with tailings, after a few seasons of washing, of the ravines, guldehes, and rivers which served as outlet for the ground, thus preventing the maintenance of flumes of sufficient length and grade to disintegrate the hard eement found underlying the top dirt, and rendering imperative the construction of long tannels to the nearest deep stream, requiring, in some cases, years of labor and the disbursement of large sums without simedilate retrues.

3d. The ignorance of the people and of capitalists of the unbounded mineral resources of their own State; the sudden and unhealthy excitement following the discovery of gold in British Columbia, and silver in Nevanda; and the efforts of a portion of the press of California, in the interest of land speculators, to "write up" agriculture at the expense of mining.

4th. The uncertain tenure of mining ground under local mining regulations, which differed in every district, and afford no adequate protection to the purchaser of mining ground unless he remained in actual possession.

THE GOLD YIELD OF CALIFORNIA.

The year 1870 may be marked as the beginning of a new era of mining in California, indicating an increased yield for the future, which promises to continue for many years, and it is not improbable that the gold product for the next ten years may be brought up to an average of \$35,000,000 per annum.^{*} At the date of writing no accurate estimate can be made of the receipts of gold from California mines for 1870, as no separate records are kept at the San Francisco mint of treasure receipts, a large proportion of such receipts being in the shape of refined bars from the gold refineries. The receipts of gold dust at the min have been principally from small companies working on the deep placers, and from river and bar mining, as most of the large companies have recently creted their own recording and smelting furmaces, from which they such their crude bullion to the refiners, who keep no record of the locality from which the gold is shipped.

The following table of comparison of coinage at the San Francisco mint for the past four years will bear evidence of the increased gold product for 1870:

1867.	. 1868.	1869.	1870.
\$19, 370, 535	\$17, 365, 000	\$14, 365, 550	\$20, 355, 000

The coinage for 1870 exceeds that of any year since 1859, and it must be remembered that the past season, on account of its dryness, has not been an auspicious one for mining operations. The amount of

^{*} This is Mr. Skidmore's estimate, not mine. I presume it refers to the total amount of gold received at San Francisco, not to the product of California alone.--R. W. R.

coin turned out by the branch mint in San Francisco during the year 1870 has never been exceeded but twice, viz: in 1855 and 1856. In the former of these years the coinage amounted to \$21,121,752, and in 1856 to \$25,316,147. The coinage for 1870 is \$5,991,450 in excess of that for 1869.

PROSPECTS FOR THE FUTURE.

Many eauses have operated to confirm me in the opinion that the fntnre is bright with promise. A more lively interest is felt by eapitalists in the examination and development of these dormant resources, and the information disseminated through the medium of the State geological survey, and the various reports of the United States mining commissioners, have not been without effect in turning the attention of the people to the vast stores of wealth at their very doors. One of the most encouraging features of future progress is the tendency to consolidation and coöperation on the part of owners of mining ground, who are availing themselves of the recent act of Congress to acquire a title in fee simple to the land by means of a United States patent. As an instance of the beneficial operation of this law, we may mention the fact that one company, the North Bloomfield Gravel Company, of Nevada Connty, are now applying for a patent to 1,500 aeres of mining ground, lying between the Middle and South Yuba River. Should this act be liberally construed by the various land offices, and no expensive obstacles placed in the way of the miner seeking to acquire title, (as was the case in the operation of the act for acquiring title to quartz ledges,) much good will result to the State from the passage of this law.

Important improvements have been made in the manner of nsing water in the hydraulic diggings. Instead of projecting five hundred to one thonsand inches of water through two or four pipes, the lending mines now run their water through one pipe by means of the recently invented hydraulie nozzles, and discharge it with immensely increased momentum and effect against the bank they desire to wash down, accomplishing greater results with less labor and expense, and enabling one miner to regulate the discharge of a thon and inches, in streams of six inclues in diameter, by means of a lever, moving a nozzle which turns in any direction, with more ease and accurate than three men could do it by the old process. So powerful is the force exerted by these large streams, under great pressure, that many cemented gravel banks which formedry required the use of powder blasts before washing, ean now be eut down and removed by the action of water alone.

No less important is the application to mining operations in California of Leschot's Patent Diamod Pointed Steam and Compressed Air Drill, and other inventions having a like object.

Most of the extensive bed-rock tunniels in the State were commenced under the old and expensive system of large drills and blasting powder, requiring three men to each drill—two strikers and one man to turn the drill. Then followed the discovery of giant powder, bringing with it the use of the single-handed drill, which reduced the expense of tunneling from 25 to 33 per cent. The application of diamond-pointed borres (as they might more properly be called) promises still further to reduce these expenses to so low a figure as to render these once formidable enterprises practicable in every district.

The expense of running tunnels in California has varied greatly in different districts, according to the character of the bed-rock. At Smartsville, Yuba County, where the rock is a hard, flinty trap, the expense was formerly as high as \$40 per linear foot. This was reduced

60 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

to \$30 per foot by use of single-handed drills and ginnt powder, under the contract system. At North San Juan, Nervada County, where the bed-rock is a soft granite, the expense per linear foot has not been more than from \$50 to \$40. Near San Juan, where tunnels have been rang, at the junction between the slate and granite, the expense has been reduced to \$20 riess per foot. Near Yon led and Little York, where are instances where such tunnels are known to have cost \$60 per linear foot. These tunnels are generally 6 or 8 foct in height, mod ± 10 6 for in width—the one at Smartsville, now being, run for the Blue Gravel Company, being still larger.

In another part of this chapter some account will be given of the operations of the diamond drill in California. It may reasonably be expected that when the compressed air attachment for these machines is completed, they will come iuto general use, and be instrumental in opening up hundreds of acres of rich ground which would otherwise remain undeveloped. Nearly one hundred of these machines are in successful operation in the Eastern States, being run by steam, which, as a motive power, is not adapted to our small but hong tunnels, as the steam-pipes render the air hot and close; but this difficulty will be machines will not exceed (with compressed air power) \$10,000, and they will hore inch holes at the rate of from one to two inches per minute in the hardest rock.

As these improvements are adopted, the amount and profit of this branch of mining increases, and the steady operation of these cuuses, including the facilities for the procurement of title to mining ground, will have a tendency to materially increase the gold product.

CEMENT MINING AND REDUCTION BY MILL PROCESS.

The ancient channel gravel claims worked exclusively through tunnels and shafts have not, as a general rule, proved remunerative for a few years past, although some mines of this character, of which we may instance those at You Bet, Nevada County, and some in the vicinity of Forest Hill, Placer County, have yielded enormous returns, at irregular intervals. The great obstacle to permanent success seems to be the "spotted" character of the channels, and the difficulty of tracing underground draining, hoisting, &c., incident to underground operations. At many places which have not been covered with the lava flow, or where the top dirt is denuded, the owners of this class of claims have snspended milling operations nutil they can wash off the overlying deposits (which will pay largely where water is abundant) down to the hard cement. They will then have the advantage of working this bed-rock with some degree of certainty in following the conrse of the channel, where the richest deposits may be expected, and save the expense of timbering, and much "dead work" in prospecting. In places, however, where the top dirt has been washed off, and where water-power is used for running the mills, this class of mining has been uniformly successful. The expense of mining and milling in claims of this character may vary from 75 cents to \$1 per car load of 16 cubic feet, (equivalent to one ton.) as at French Corral, Nevada County, while in many claims between the North and Middle Forks of the American River, where long tunnels are rnn under the lava crust, and the mills are worked by steam-power, the average cost of milling and mining, per 16 cubic feet, will reach as high

CONDITION OF MINING INDUSTRY-CALIFORNIA.

as \$2 or \$2 25. Mines thus situated are rarely remunerative, except in sconson where a "estrike" is made. An improvement has been made in this branch of mining by the substitution, at several mills, of coarse screens, with apertures one-quarter of an inch in diameter; instead of the one-eighth-inch screens heretofore in use. The result has been an increase in crushing capacity of 25 per cent., without affecting the product of the cement.

EXTENT OF THE DEEP PLACER DEPOSITS

The deep placers, as we have seen, are contained within certain geographical boundaries combracing a region of nearly 4,000 square miles, within which are found six of the prominent mountain rivers of California and their tributaries, to wit: the Feather, the North, Middle, and South Yubas, and the North and South Forks of the American Biver. The "divides" between these streams all contain conromous extents of derital deposits, which have been discovered and opened at places where "slides" have occurred. The eastern extremities of these divides are covered with hava or volcanic askes, and the western are lost in a series of low foot-hills, running into the Sacramento and San Joaquin Valleys, where the deposits are of slight depth, but, as a compensation, rich veries of quarts are found.

The noist extensive deposits occur in the conntics of Sicra, Placer, and Nevada. In Sierra County two belts are found running parallel with each other, in a northerly and southerly direction, embracing almost the total area of the county, but a great portion covered by the lava crust. One of these has the characteristics which have given it the name of the Great Blne Lead, from the colors and character of the cement found on the bed-rock. In Neyada and Placer counties, besides the existence of these belts, an intricato system of ancient channels and basins is found, calendated to confuse and bewilder the observer who is anxious to find evidence for his "old channel theory." Nevertheless, the Blne Lead is here ammistakably defined. In Placer County, between the North and Middle Porks of the American River, an enormous expanse of auriferons ground exists, incompatible with the theory of one or many ancient channels.

The most extravagant statements have been made by enthusinstic persons who have visited the region under consideration, and computed the extent of the gravel deposits and their richness. One estimate has placed the area of deriral deposits between the Middle and Soath Yaba Rivers at two hundred square miles. An acquaintance with the ground in question warrants me in the belief that such an estimate is greatly exaggerated.

Up to the present time no surveys having for an object the approximation of the extent of the deep piacers have been completed, though such a work is now being carried on under the anspices of the State Geological Sarvey. The only map which pretends to indicate the detrital deposits is one of the Contral Mining Region of California, compiled by A. J. Doolittle, in which he has relied more upon his personal knowledgo of the country, in designating the locality of such deposits, than upon actual surveys. The map, however, is generally accepted as correct and reliable.

From the light at present thrown on the subject, the writer, if compelled to hazard an estimate of the area of the deep placers, would place it at between four hundred and five hundred square miles, with an average depth of 120 feet, and would feel confident that ho had rather understated than exaggerated the amount. When we compare this vast extent of ground with the limited quantity worked, we are justified in saying that in comparison to the undeveloped ground the labor of years has resulted only in extensive prospecting.

PROBABLE GOLD-PRODUCING CAPACITY OF THE DEEP PLACEES.

In making an estimate of the equaeity for production of the deep phacers we need with still greater obstacles, on account of the difficulty of obtaining accurate statements of the yield of the ground. The entire extent of the anriferous ground between the Middle and South Yabas has been estimated to contain from 30 to 35 cents per enble yard. This estimate has been based on the returns from ground worked in the vicinity of North San Jana, Nevada County, which, from the great natural facilities of this locality for running off vast quantities of dirt, eannot be taken as a criterion for other distriets.

The operations of the American Company, at Sebastopol Hill (near North San Jana) afford the best means of making an approximation of the quantity of gold contained in a cubic yard of the auriferous deposit. The result of sixteen years' work shows that a production of between 25 and 30 cents per enbic yard has been reached. This would give a product, estimating on an average depth of deposit of forty yards, of the enormous sum of between \$50,000 and \$60,000 erec. The ground of the American Company has an average depth of depth of fitty-six yards, but this company, on account of its natural advantages of situion (which will be explained hereafter in a description of the ground) saves a greater proportion of its gold than any other hydraulic claim in California, and its ground is undoubtedly richer than the average.

The ground is ing between Greenhorn Creck and Bear River, Nerada County, though it has yielded enormous returns to its owners, until the partial fulling of its outlets by "failings," has never reached an average of 25 cents per cubic yard; and at Gold Run, Phener County, one of the most productive regions of the State, the success of the miners is to be attributed to the quantity of ground washed, on account of its softness, rather than to its richness. These last-named localities possess the advantage of an abundance of water at low rates, prices ranging from 10 to 12³ cents per inch, while at North San Juan 16³ cents per ineh is paid.

Between the North and Middle Forks of the American River, in Placer County, the ground has probably yielded a higher average per enbie yard than at any other locality. I am led to this conclusion from the great productiveness of this part of the commty in proportion to the amount of water used, which here is very limited.

The cost of hydraulic mining, per cubic yard of dirt washed, will differ in the various localities, necessing to the price of water and the character of the bed-rock. Mr. Black, in an article on the resources of Nevada County, quoted in Ross Browne's report, placed it at 20 cents per cubic yard, but the writer feels condident that the estimate is too high by over fifty per cent, and that hydraulie ground yielding less than 20 cents per cubic yard will pay largely at any place in California.

IMPROVEMENTS IN HYDRAULIC MINING.

Rydraulie mining has made such rapid strides on the road of progess, and assumed such mouster proportions in the past year or two, that now the vast magnitude of its operations serves to almost totally eelipse every other branch of mining industry. The principal cause of this success, and the energy displayed by miners of this class, is attributable to the recent improvements made in apparatus or machinery, long needed, which would enable the miner to use a heavy, perpendienlary pressure of water with safety and economy, and at the same time place it within the power of a single operator to concentrate in one, stream and effectually control a large body of water.

To fully understand the extent of these improvements, it will be necessary to state a few facts in relation to the primitive or old fashioned method of conducting this work, and trace it step by step to its present perfect condition.

The object to be accomplished is to confine a body of water in a compact, continuous stream, to a certain point of geness, whence it will pass, with more or less force, in an almost solid column. This force will, of course, be governed by the relative height of the entering head of water above the diselargo-pipe or nozzle. The stream so obtained is used to undermine banks or walls of auriferous dirt and emented gravel deposits, and the greater the height or elevation at the point of supply, the greater will be the force and quantity of the water discharged; and the more those two powers (fall and quantity) are concentratel, the ing in a proportionately larger yield of the precisions metals. Having thus described the object, I will now speak of the apparatus used for bringing about these results.

Convas hose was first brought into general use in 1853, and as the larger proportion of the mines worked at that time were quite shallow, and the dirft, as a general thing, soft, it was found to answer so well that several years clapsed before an effort was made to improve on it. Canvas hose is constructed about six inches in diameter, of very strong sail-dolt; will bear with safety from clighty to one hundred feet prossure, and disclarge effectually a stream of water one and three-fourths or two inches in diameter. The material, however, while is composed of cotton, is very expensive, and rots rapidly, while, at the same time, it is even liable to burst by the weight of water, and thus become a complete loss to the miner.

As the development of gravel deposits progressed, it was found that the materials of a large proportion of our richest mines were very difficult to disintegrate. These consist of a species of cement, and the working of the gravel beds demonstrated that greater fall or pressure was needed to enable the water to undermine and break up the gravel; and as eanvas hose could not bear the necessary pressure, a substitute was found in sheet-iron pipe. This is constructed of various dimensions, from six to forty inches in diameter; but, iu order to obtain a flexible discharge piece, it was necessary to retain a short piece of canvas hose, and in order to make it safe it had to be covered or bound up by a netting or cover of strong rope, which was both expensive and incon-These difficulties combined succeeded in arousing the inventvenient. ive ingenuity of the minors, and resulted in bringing to light the inveutions known as the "improved hydraulie nozzles," the first of which was invented by the Messrs. Craig, of Nevada County-a county which has had the honor of inaugurating all the improvements in this branch of mining. These improved nozzles proved a complete substitute for canvas hose, and by their simplicity of construction, cheapness, and durability, met with an immediate, rapid, and extensive adoption by the , miners throughout the State. This has enabled them to use with safety a sufficient head of water to work the hardest dirt or gravel rapidly and

cheaply, and at the samo time to use a pipe of may size required, so as to run all their water in one stream, which above nearly doubles its esfectiveness, and besides places it mader the control of a single operator. They gain in force, saving mannal labor, and economizing in every way. I will briefu describe two of these inventions:

 Craig's Globe monitor or Globe hydraulic nozzle.—This invention consists of a hollow ball or globe, with an opening at one sido, into which



Craig's Globe Mouitor.

enters the main feed or supply pipe, and one on top, out of which protrudes an elbow joint. One end of this elbow is attached to a socket. which revolves on the interior of the globe, and at the same time creates a water-tight joint; this joint enables the operator to change the direction of the stream from point to point at pleasure. To the other end of the elbow is attached the discharge pipe, which may be of any size de-sired. The ball revolves entirely round horizontally, and up or down, at an angle of about forty degrees. This play has been found amply sufficient for all ordinary mining purposes, and causes a perfect stream to emerge at any point to which the nozzle may be directed. As a matter of economy, it not only places the water of seven or eight ordinary hose-pipes under the control of one man, but its durability is so great (one lasting a life-time) that its extra first cost is seldom noticed, it being in convenience alono worth more to the miner than the difference of cost of canvas hose. No canvas being used, it is not liablo to breakago under heavy pressure, and saves the annual outlay for canvas, while the concentration of a larger body of water in one column has been found to nearly double the amount of execution in comparison with ordinary expenses. The proprietors, Messrs. R. R. & J. Craig, of Nevada City, manufacture four different sizes, the largest of which will run some 1,500 inches water, "miners' measure.". The Messrs, Craig have three United States patents upon the monitor and its improvements, and deserve great credit for developing so valuable an auxiliary to our

^A "miners' inch" of water is generally accepted to mean the quantity of water which would flow rfom an a perturn of non squares inch, under the pressure of a steady flow of water standing six inches above the top of the escape a perture; consequently the which escape a structure of the square standing six inches above the top of the escape angettare is consequently the which escape at the discharge-boxer man aperture or grate for the ingli and 14 inches in height, muler a pressure of 6 inches of water above the top of the aperture. The discharge-boxer man aperture or grate structure is the discharge-boxer and more the structure of the structu

F. II. Fisher's knuckle joint and nozzle.—This machine consists of two elbows placed in reversed position when standing in right line, but

made to revolve by a ring in which there is a series of anti-friction rolls, the ring being slipped down over the top of the lower elbow and then held in its place by a flange, bolted to the top of the lower elbow. Thering is then bolted to a flange of



Fisher's knuckle joint and nozzle.

connecting the two together and at the same time leaving the top elbow free to move around in a complete circle. When the water is let into the elbow the pressure brings the rolls np in the ring against the flauge on top of the bottom elbow, allowing the top elbow to move around casily and without any friction except that of the rolls themselves. A piece of rubber packing placed between the flanges of bottom and top elbows, makes the joint tight by the pressure of the water against the ring. In the outlet or top elbow is a knuckle joint which gives the up and down motion to the discharge-pipe. It is a concave surface fitted to a convex one; the concave has an opening for the pipe to pass through. The pipe is screwed into the convex surface and will move up and down while the concave one is bolted firmly to the flange on the top elbow. The elbow and knnckle joint are made of cast iron from § to § inch thick. The discharge-pipe is made of No. 16 iron, 8 feet long, with castiron nozzle. The machine is operated by a lever 10 or 12 feet long with two arms, and attached to top clbow by truunions. A lever is pivoted to the top of the upper elbow and attached on one end to the discharge-pipe by a strap inclosing the pipe and provided with two rolls on top for the lever to slip on. At the other end it is connected with the operating lever by a short upright lever made to work loose in its joints. Thus the up and down motion is imparted to the discharge-pipe by the rise and fall of the operating lever. By moving it to the right or left the whole machine except the bottom elbow is moved. A little device is attached to the lever to hold the discharge-pipe in position when the water is off. It is a catch working in a ratchet on the top elbow, attached by a rod running out on the lever so that the operator can put it in or out as the case may be. The pipe stands firmly in place when the water is on; the operator standing at the cud of the lever can easily direct the stream to any point-good execution being done at a distance of 200 feet from the bank, thus securing safety of life from caves which are of so frequent occurrence and often fatal where small streams are used against high banks. These and were invented by a citizen of Nevada County, Mr. F. H. Fisher.

ROCK-DRILLING MACHINES.

Besides the improvements in hydraulic machinery many other mechanical discoveries and improvements have been made during the past year, resulting in a large aggregate of practical benefits. Among these I may mention:

The Blatchley rock drill.—This machine, invented by Dr. Blatchley, H. Ex, 10—5

05

of San Francisco, and constructed at the Miners' Foundry, has only recently been brought to perfection, after four years of continuous and costly trial, during which every alteration and additiou was made that the severest practical tests could suggest to the mind of the originator. A machine capable of doing work of this kind with expedition and economy has long been a desideratum in the mining regions, where we have so many tunnels to drive, and often through the hardest ma-The Blatchley drill is an exceedingly powerful implement, and at terial. the same time simple, inexpensive, and durable. It is but 30 inches long, 7 wide, and 10 high; weighing only about 100 pounds, apart from the drill, which is inserted after the machine is in position. It can be operated by hand, so little power is required to drive it. It can be attached to an engine or other motor at a distance, and the method of using it can be easily learned. For ordinary work it gives 300 blows, cutting 3 inches in granite, per minute, though this rate of speed and execution can be doubled with a corresponding increase of power. Au ingenious method of transmitting power from the surface into the mine or tunnel below, insuring the running of many machines at small cost, has just been completed and patented by Dr. Blatchley.

Diamond-pointed steam drills, their application to mining operations in California .- These machines were first introduced on this coast by Severance, Holt & Co., in the early part of 1870, and used on Telegraph Hill, San Francisco, where holes were bored two inches in diameter and from 20 to 35 feet deep, for blasting purposes. These holes were made merely to show what the machines could do, and were bored 20 feet in from three to four hours; and 35 feet in less than six hours. The contractor, who was taking out the rock for the San Francisco bulkhead, and making holes of a corresponding depth, same size at the bottom, but much larger at the top, with hand-power, on the old-fashioned "ehurn"drilling process, employed six men from twenty to twenty-five days to bore a single hole the same depth, at a cost of over \$10 per foot. The machines were worked by two men, an engineer and fireman. The holes made by the "diamond drill" are perfectly round and of a uniform size, which makes them much more effective than those made by the old process. The contractor claimed that the amount of rock displaced by a blast put in one of those holes was eight or ten times greater than by the old system of drilling. Holes were made 3 feet deep in seven

The first deep boring done near San Francisco was at Mission Creek, through the same character of rock, for an artesian well. This hole was made 327 feet deep, and 3 inches in diameter.

In Tuolumne County the company hored prospecting holes near Don Pedro Bar and Tuttlefown. At the latter place Messes. Gould & Cooper bored seven perpendicular holes through talcose sinte, porphyry, and sundstone, and eores were taken out showing the character of rock. The diamond drill made from 10 to 35 feet per day of ten hours. The holes were made from 30 to 157 feet deep.

At Carson's Hill, Calaveras County, the company used a machine on the ⁶ Union Mine,⁵ prospecting for the direction and value of the different leads. These holes were made from 120 to 317 feet in depth. The rock bored through was slate mixed with quartz. These holes were all bored at an angle of about 45°, and the machine made as high as 70 feet in a single day of ten hours, through slate with quartz streaks through it. In five hours 13 feet of white crystal quartz was bored. This was the hardest rock found in the mining districts.

Near San Rafael, in Marin County, on the premises of Mr. George

Worn the company bored several holes 24 inches in diameter and from 100 to 300 feet deep, for articesian wells. The rock here was of a very peculiar character, and generally very hard. It changed very often from sand/sone, hard and closes grained, to a conglomerator of slate, volcanic rocks, flit and basalt mixed. This boring was very difficult, nevertheless the machine made as high as 24 feet in six hours.

The company have machines at the Pacheco Mine, Monterey Connty, for prospecting purposes, and in various other places in the State; also one in the White Eine district, and are constructing one to be run by compressed air for the Blue Gravel Mining Company of Smartsville, Yuba County, California, a description of which will be found under the heading of "The Smartsville Hydraulie Mines" Should this machine prove a success in point of excention and economy—and recent experiments at Smartsville leave no doubt on that subject—we may reasonably expect the construction of many extensive drain tunnels in California, which were formerly considered impracticable on account of the expense.

These tunneling machines are made to suit the size of any tunnel, as per order. The compressors required to run one of these machines in a long tunnel are arranged to work by any power convenient, and do the double duty of working the cirling machine and ventilating the tunnel at the same time. Most of these unachines are made to run by steam, but those for tunnels, shafts, stopes, &c., are intended to have compressed air for the motive-power. Prospecting machines with horizontal boilers on wheels are constructed which can be used to bore prospecting holes 1,000 feet, if necessary, taking out a core the entire depth, and having sufficient power to lift the refuse matter out of a shaft, or do any work in which strong power is required, without distarbing the progress of the drill in the least.

The Von Schmidt diamond borer .- Colonel A. W. Von Schmidt, of San Francisco has invented and is now constructing a drilling machine, or, more accurately speaking, a tunnel borer, which unites all the excellent qualities of the diamond drill with many novel features which promise to make it a greater success than any machine now in use for driving tunnels. The inventor considered that the great obstacle to rapid progress in running tunnels has been the resistance offered to blasts in a solid face of rock, and for the purpose of overcoming this difficulty has constructed a machine which will cut a circular slot in the face of the tunnel, 24 feet in circumference, 2 inches in width, and 3 feet in depth. At the same time a blast-hole, 2 inches in diameter and of same depth, (3 feet,) will be bored in the center of the face of the rock. The face of the tunnel now presents the appearance of a huge grindstone, set up on edge, and attached on one side to the solid rock out of which it is ent. The blast is put in the center hole, and the resistance of the sides having been overcome by the cutting of the circular slot, a single blast will take out rock to the depth of the slot or cutting on the sides. The machine, which has been drawn back while the blast is discharged, is now advanced against the face, when another slot is ent with like results. Allowing a reasonable time for firing the blast and clearing up the débris, the machine is expected to-ent a smooth tunnel, 8 feet in diameter, at the rate of 14 feet per day. The eatting will be done by twenty-four diamond drills revolving on the periphery of a cylinder 3 feet in diameter, at the rate of eight hundred revolutions per minute, while the cylinder itself revolves once in a minute. The drills are set in motion by a disk at the back of the cylinder. The machine will be run by compressed air, and is intended to cut the tunnel of the Lake

Tahoc Water Company, a distance of two and a half miles through the granite of the Sierra Nevadas, from Lake Tahoe to the North Fork of the American River.

A writer in the Commercial IIcrald of Sau Francisco thus sums up the effects of the introduction of these improved mining appliances: "It is hardly possible to overestimate the importance of these inventions in their bearing on certain of our mining industries. The great item of cost, and, what is almost conally to be dreaded, of delay, in opening up our vein-mines, old river channels, and gravel-bcds-the sources of our greatest and most enduring mineral wealth-have been the excavation of the tunneling necessary to reach and work them. Some of the tunnels driven to open up and drain the last two mentioned classes of deposits have cost enormous sums, requiring often from five to ten years for their completion; and, although when finished these mines are apt to prove very profitable, few men care to embark in enterprises directed to their development, with the prospect of having to wait so long for returns-this, rather than the cost of these works, even when prosecuted by hand-drilling, being the deterring mowhile it almost annihilates this major objection, we may look for a great extension of these several kinds of mining, increasing materially the value of such properties, and adding proportionally to the available

Having given a general review of the condition and prospects of placermining. I will proceed to a description of some of the most prominent districts and the mines found therein. In the description of mines I have selected those which may be considered as representatives of their districts, with no intention to disparage the merits of equally important claims in the same vicinity.

THE SMARTSVILLE HYDRAULIC MINES.

These mines are situated among the foot-hills of Yuba County, near the south bank of the Yuba river, about eighteen miles east of Marysville, and are noted for the gigantic character of the engineering works their owners. The mining ground here consists of a strip of auriferous an ancient channel, and having an average depth of 240 feet. The elevation of the bed-rock above the water level of the Yuba River is about 500 feet. stream, from which it is less than one mile distant. The consequence is that the companies working this deposit have been compelled to run tages for the construction of dumps and undercurrents, which form such an important feature in saving the gold in hydraulic operations. nies, each having separate bed-rock tunnels in the course of construction and nearly completed-the most noted of which is the Blue Point Gravel Company's tunnel, the largest and most expensive undertaking of the kind in the State. It is not improbable that there is as much rich ground in the State embraced within a like area, but none which

Mining in this vicinity was commenced as early as 1849 and 1850, though at that time confined to the banks of the Yuba River. Subsequent exploration revealed the existence of the gravel ridge, but after working on it to a depth of from two to four feet a hard eement was encountered which could not be worked, by the primitive mode of mining then in vogue, with returns sufficient to pay the miners, and for a time the deposit was eonsidered exhausted and attention again directed to the partially worked-our bars and banks of the Yuba.

In the fail of 1854 attention was again directed to the prospecting of the rice placers of Sucket Plat. Shafts were surk on what is now known as the Blac Piont Mining Company's claims to the depth of some fifty feet, passing through good pay ground and striking rice gravel to gravel of an ancient river channel. Prospecting was then actively commenced in every direction. A shaft wars sink on what is now known as the Blac Piont Company's mine, striking the same gravel as that found by the Blac Piont Company. It required a large extent of ground to justify the running of a bed-veck tunnel to drain and work these deep diggings, and the Blac Four Company. May frequent the commenced tunnel, making but fitte progress upon it until the present of yround picted the tunnel in 1864, from the working of which ecomenced realized large for the same the sure of picture picture pictures and the realized large for the same that the mine is still producing handle back bottom—there being some thirty feet of gravel below the present owners becomen large being some thirty feet of gravel below the present energy.

For the prosecution of this work the diamond drill will be used, as that invention has been tried in an experimental way, and found to accomplish all that was elaimed for it, but the steam-power used was not adapted to trannels of this size and length, on account of the excessive heat generated by the pipes, which earry the power from the mouth of the tunnel to the drills. To obviate this difficulty, the San Francisco agents of the diamond drills are constructing a machine to be run by compressed air. This machine will set on a truek about three feet while and four feet long. It has a frame reaching to the top and sides of the tunnel on which the drills are run in such a manner that the rook or face of the timel can be piecred at any place, or any angle used at a time. There will be a crank generate to the wheels, so that one man sitting on the machine can easily run it up to the face of the tunnet and back in a moment. This machine will ess that \$10,000, and will bore holes one iuch in diameter in the land rock of the Blue Gravel Company at an average rate of an inche per minute.

A contributor of the Overland Monthly (Angust and September numbers, 1870,) in a series of papers descriptive of these mines, makes the following statement of the product of the Elne Gravel Company's mine from the time of opening µ to May, 1870; "This mine commencedoperations in 1853, and during the mine sneeceding years the amount taken from it was \$315,000. This was prior to and during the building of the main timmel, and was all used for current expenses. In 1864 the tunnel was completed, and the showing becomes more favorable; for, during the forty-three months that followed, the amount was \$857,000, or an average of 819,465 J per month. The net earnings during the same time were 8627,000; the cost of operating the mine being 85,000per month, with 861,000 used for improvements. From 1866 to 1870, or about three years, the amount (given approximately) will hardly equal the former average. Taking 916,000 as the monthy product, which is probably a moderate estimate, we have \$576,000. Granting this estimate, the gross product of the mine, from 1853 to 1870 and date, is \$1,728,000."

 L_{λ}^{ring} fo the eastward of the Blue Gravel Company's claim, we find the ground of the Smartsville Lydranile Mining Company. This company was formed by the consolidation of numerous claims which had been partially worked, and was incorporated under its present name about the year 1805, with a capital stock of \$200,000, none of which was called in, as the surface workings realized enough for current expenses, peading the construction of a taunel for outlet. They were about one year in preparing for extensive operations and made their first "run" in 1806, since which time the following "clean-naps" have been made:

April, 1869	\$11,506
Júly, 1869	30,410
December, 1869	49,062
March, 1870	48,970 54,662
June, 1670	09,002
Total	194, 610

The dividends of this company for the present year, up to date, (October, 1870.) have aggregated over \$50,000.

The mines of Timbuctoo, on the western extremity of the Smartsville deposit, have been worked for a longer period, and though not now equally productive, have been estimated to have yielded \$2,000,000. Recently, however, an enterprise has been inaugurated which, from its success, promises to bring these claims again into notoriety. Mr. O'Brien, one of the largest land-owners in this vicinity, has erected on the ground of the Pactolus Company a 10-stamp mill, for the purpose of cleaning up the bed-rock and working the cement which the water has not carried off. The mill is run by water-power, with a turbine wheel, and the total expense of running, labor included, is about \$40 dollars per day. In cleaning up bed-rock a number of men are employed, who pick down the rock to a depth of a few inches, where crevices occur, and sweep up the dirt and rock with hand-brooms of cane, until it is as clean as a floor. All this dirt, together with the harder cement, which is broken no by white labor, passes through the stamps, and in this manner fifty or sixty tons per day are crushed. The gold-saving method is the simplest-amalgamation in battery, copper-plate, rifile-boxes, , and a tail sluice. As a large portion of the bcd-rock is exposed here from former hydraulic washing, all the work is carried on in open air. The first "clean-up," for eight days' run of twenty-four hours per day, (made October 20, 1870,) yielded 195 ounces of retorted gold, worth about \$18 60 per ounce, leaving a handsome profit after paying for the mill, which cost only about \$2,500.

There are about 250 or 300 miners employed in this vicinity at the present time, at wages varying from \$3 to \$3 50 per day. The total product of the Smartsville mines has been estimated at \$4,000,000 up to 1870. The extensive system of works being carried on here will insure the continuance of mining for at least twenty versus more,

The Excelsior Canal Company own the principal water privilege here. They have about one hundred miles of ditch; the longest it, any one stretch, however, is thirty-three miles. In the drivet season they furnish 3,000 inches of water; in winter, 6,000. They also own extensive and valuable unining ground.

The Blue Point Gravel Company's bed-rock tunnel.—Probably the most important mining enterprise of this nature in this State, on account of the great extent and richness of the ground for which it will be an outlet, and the magnitude and expensive character of the work, is that being earried on at Smartsville by the Blue Point Gravel Company. This work, although projected for a long time, was not commenced until February, 1867. In order to make a certainty of being deep enough to work the old river channel to the bottom, the tunnel was commenced as low as practicable to give sufficient dump at the river for tailings. This brings the Blue Point tunnel into the old river channel, sixty feet deeper than the Blue Gravel Company's present working level, and one hundred and ten feet deeper than the present level of the workings of the company. This tunnel is 2,270 feet in length, six feet wide on the bottom, and eight feet high, the entire distance through hard, flinty traprock. Two shafts were sunk on the line of the tunnel to the grade, one 123 feet in depth; the other 138 feet in depth. From these shafts the work was earried forward on both faces of each shaft, and from the mouth of the tunnel-making five working faces-the rock and debris being hoisted through each shaft to the surface; by an engine and whim crected for the purpose. During the first year the work was carried on by contract from \$34 to \$45 per linear foot. The contractors, using common blasting powder, made such slow progress at times, six men making only ten fect in a month, that upon the introduction of giant powder they were released, the work being taken in hand by the officers of the company. They employed six men on each face with single-hand drifts, using giant powder. The men were divided into eight-hour shifts, one set not being allowed to leave until relieved by the next set. In this manuer the hammers were never allowed to stop, either night or day.

This work was so far completed in November, 1870, as to permit the raising of a shaft in which gravel was struck. The tunnel will however be carried some 400 or 500 feet farther, so as to reach the center of the channel.

The flame extends from the head of the tunnel to the bank of the Yuba Biver, into which the tailings fail, a distance of 4,550 feet. That portion of the flame which is in the tunnel is 42 inches wide and 26 inches deepy that portion outside the tunnel is 43 inches wide and 30 inches deep—the whole having a grude of one-half inch to the foot. The flume is lined with the land rock taken out of the tunnel for a depth of one foot. This lining, it is expected, will last for six months; it will be taken up and turned after the first run.

I am indebted to Mr. Lynnun Ackley, of Smartsville, seeretary of the Bine Point Gravel Company, and one of the carliest miners of this district, for the following details of this extensive operation: "In prosecenting this work 9,000 pounds of steel drills have been worked np; nearly 10,000 bets of load for smith.shop; 1,327,900 points sharpened on drills; 91,000 feet of Inmber nsed in work-shops, out-buildings, &e; 600 kegs of blasting powder; 275 pounds of nitro.glycerine; 600 boxes of the best enalles; 4,400 pounds of graint powder; 63,000 feet of finse; for engine and foundery work \$5,175 has been puid; 4,400 feet of finse; soft end with quaried rock 12 incluse thick; 140,000 feet of lumber was used to build the 'lume; it will require 8,000 pounds of quicksilver to charge the same; 800 incless of water will be used on the mino per day, at a cost of \$80 per day. The cost of these entire improvements is 815,000.0°.

Among other bed-rock tunnels now in progress near Smartsville we note: The Patchns, 800 feet, nearly completed; Pittsburg and Yuba River Mining Company, 1,700 feet, half completed; Blue Gravel Company, 1,500 feet, two-thirds completed. <u>Ponder blasts</u>—One of the characteristics of mining operations at Smartsville is the use of large quantities of powder in blasts for the purpose of breaking up the cemented banks preparatory to washing them off. Blasts of 200 or 300 kegs are of almost monthly occurrence, but blasts of such dimensions as the one exploded in December, 1870, by the Bhze Point Gravel Mining Company, in which 2,000 kegs of powder were exploded, are sufficiently rare to merit a detailed description. The bank to be raised in this instance was 73 feet deep, 275 feet long, and 200 feet wide. The annexed diagram will convey some idea of the manner in which the powder was distributed:

The ring on the diagram _ of the incline from the tunnel, 73 feet below the surface. From this point a main drift was run, with cross drifts as laid down in the diagram-each drift being 3 by 4 feet in dimensions. The blast was discharged by a galvanic battery, for which purpose wires were carried through the main drift-going in on one side of the crossthrough the drifts on the opposite sides. A cartridge, connected with the wire, was then placed in a keg of powder in cach of the cross-drifts-there being ten points at which the powder was fired simultaneously. The heads were taken out of the kegs of powder-of which 2,000 wcre used in this blastequally distributed through the drifts.



month of the main drift to the first cross-drift was then firmly tamped, leaving a large open space in the balance of the drifts, which grady increased the explosive effects of the powder, and the blast was fired. The result was, that the entire mass of earth, comprising 150,000 embig varles, wars raised from 6 to 10 feet and theronghly lossened. The first "fifty days" run" after this blast yielded a very large return of gold. From 100 boxes (1,200 feet of flume) at the head of the tanuel, \$42,260 was taken, leaving 230 boxes of the lower end of the flume untouched.

BETWEEN THE MIDDLE AND SOUTH YUBAS.

The easterly extremity of the Smartsville deposit is found at Mooney Rat, one-half mile from the grounds of the companies above described. From this point to French Corral, on the north bank of the South Yuba, distant ten or twelve miles on an air-line, there are no surface traces of the ancient channel. It is probable that the gravel range extending from French Corral through Birchville and Sweetland to the Middle Fork of the Yuba River, near North San Juan, is identical with the Smartsville deposit, and that between Mooney Flat and French Corral it has been broken by the South Yuba, which runs through a gorge nearly 1,600 feet lower than the bed-rock of the ancient channel at French Corral. The fact that the deposit does not make its appearance between the south bank of the South Yuba and Mooney Flat, may be accounted for by taking into consideration the denuding action of Deer Creek, once a powerful stream, which runs on about the same level as the bed-rock of the ancient channel. The eroding action of these two streams has undoubtedly broken up and scattered the ancient channel deposit between the points above named. From French Corral to Moore's Flat, a distance of nearly thirty miles, between the South and Middle Yubas, we find a series of mining towns, the most noted of which are North San Juan and North Bloomfield, the latter place being known in early days as "Humbug," The auriferons deposit is not. however, continuous, and the deposits do not belong to the same system-the lower one coming in from Camptonville and the upper one

French Corral .- This locality has been worked from a very early formly rich. The width of the auriferous deposit is about 1,000 feet, the balance being cemented gravel of sufficient hardness to require crushing. The bed-rock is granite and slate, with narrow seams of quartz at the junction of these formations. Water is brought from of 2,500 inches, and which cost, with its reservoirs, at least \$150,000, Water is sold at 124 cents per inch. The ditch is owned by W. M. Eddy locality. They own 1.800 feet on the channel, and use 1.000 inches of ing the cement. Two other mills are in operation here-the Empire, mill has fifteen stamps, of 650 pounds each, run by a "hurdy-gurdy" feet. This company has been using one-eighth-inch screens, but prowill permit the escape of the small pebbles, and will increase the crushany diminution of the product per ton. The gravel erushed in Eddy & Co.'s mill has averaged between \$4 and \$5 per ton, and the expense of milling and mining has not exceeded \$56 per day, or 70 cents per ton, (or 16 cubic feet.) The cement is loosened by powder blasts and the mining carried on above-ground. For this purpose, powder drifts are Mr. Eddy estimates the advantages of this over the old system (large drills and coarse powder) at fully 30 per cent. The construction of two ning tunnels here rarely exceeds \$15 per linear foot. The estimated

gold product of French Corral for 1870 is \$200,000 and the same amount may be anticipated for 1871. From French Corral to Birchville, a distance of two miles, less than one thousand feet of the bed-rock has been stripped, and it is estimated that not more than one-tenth of the surface dirt has been run off.

Bircheille and Szectland.—At. Birchville the Bedrock Tunnel Company have just completed a tunnel from the Middle Yuho 2,600 feet in length, at a cost of \$36,000. This company do not own enough surface ground to remnnersto them for this extensive work, and multi the surface ground and the tunnel are owned by one company but little work will be done at this place, though the ground is known to be rich. At Backeye Hill, mear Sweetland, the Buckeye Hill Mining Company, an English corporation, are cirrying on extensive operations, with good prospects for large returns for 1871.

North Son Juan.—This was formerly one of the most populons mining towns of Nevada County, but is now suffering from the stagnation incident to the exhansion of the most accessible ground. There is yet much ground to work, but the present price for water-nel²₆ cents per inelp-does not afford remaneration to small owners, and many claims are passing into the hands of the ditch company. When the claims here shall have been consolidated, extensive operations will be resumed. During the past scason only for relains bave used water.

The American Company's claims .- The beneficial effects of eonsolidation may be illustrated by the success which has attended the operations of this company. The grounds of the American Company are located on Manzanita Hill, abont one and a half miles west of the town of North San Juan. Commencing at the bluff overhanging the Middle Yuba, their elaim runs 4,000 feet in a sontherly direction-the general course of the channel being from north to sonth, and the grade of the old riverbed falling at the rate of 90 feet to the mile. The width of the pay dirt is from 300 to 450 feet, with an average depth of 175 feet from snrface to bed-rock. The bed-rock is granite, and has a well-defined seam or crack running through it, from north to sonth, near the middle of the channel, and penetrating to nnknown depths. This seam has been found 800 fect below the bed of the old channel, at a point where the main bed-rock tunnel has been commenced; and the varions tunnels of the company, commencing on the hillside overhanging the Middle Yuba, have followed it, thereby diminishing the expense of running these tun-nels from \$40 to \$15 per linear foot. The ground of this company was worked as early as 1853, but it did not pass into the hands of the present owners till 1863, when additional ground was purchased from time to time, at an expense of over \$140,000, until the present extensive tract was acquired. This tract has a superficial area of about forty-two aercs, and, estimating its average breadth at 450 feet, and depth at 175 feet, would give 11,597,100 cubic yards of anriferons dirt. Considerably less than one-half of this immense tract has been rnn off and has vielded \$1,000,000, of which \$400,000 has been profit. Estimating the product of the remaining ground at 28 cents per cubie vard, which is lower than the estimates of Professor Silliman or Professor Lauer for this mining region, and consistent with the past results of the working of the company, I am warranted in the belief that this claim will yet produce \$2,000,000, of which more than one-half will in future be realized as profit. Even with the present improvements in this branch of mining, it is not probable that the undeveloped ground of the company can be washed off in less than sixteen years, without taking into consideration the lower grade of dirt left on the sides of the channel, or the cement

on the bed-rock which requires crushing. The company are now running from 500 to 800 inches of water per twenty-four hours, using four two-and-a-half-inch streams and a "Craig Mouitor" nozzle of six inches diameter, as occasion requires. Water here is an expensive item, costing 163 cents per inch; but this company have an arrangement by which they pay 124 cents per inch for the excess over 500 inches used in twenty four hours. Since opening the ground they have constructed over 6,000 feet of tunnel, and have laid nearly 10,000 feet of flume, of which 6,000 feet is now in use. These tunnels, commencing at the highest, are of the following dimensions: No. 1, 300 feet; No. 2, 600 feet; (these two are no longer used, having run off all the ground they opened;) No. 3, 1,800 feet; No. 4, 2,500 feet. The present washing is through the two latter. Tunnel No. 5 (the lowest) will be the lougest, and will open the entire ground of the company. It was commenced, on the scam or crack above referred to, about 200 fect above the level of the Middle Yuba, and will have a total length of nearly one mile. It will be 7 feet in height, from roof to bottom of finme, and 5 feet wide. It rises from the mouth at the rate of one foot in sixteen, and will strike the gravel near the back line of the company's ground. One thousand fect have been completed, (Nov. 1, 1870,) and contract let for one thousand more, at \$15 per linear foot. When 3,500 feet have been run, a shaft will be raised, a flume put in, and ground will be run through it, but the main tunnel will be carried on slowly to completion. The American Company has extraordinary facilities for saving its gold, by reason of its natural advantages of location. The northeru extremity of the ground terminates on a bold bluff overhanging the Middle Yuba, and from 800 to 1,000 feet above that stream. The company have availed themselves of this advantage by the construction of a system of dumps and undercurrents, of which there are twenty-five-some of the dumps having a perpendicular fall of 20 feet or more, followed by the most improved undercurrents. As the term "undercurrents" is often used in the description of this class of claims. a brief description will be apropos. They consist of a set of side flumes. from 10 to 15 feet in width, arranged alongside of the main flume, which is opened at intervals, where a sufficient fall can be had, and close to the mouth of the opening, open riffles, made of heavy iron bars, are placed, through which descend the fine gravel and flour gold into the undercurrent, while the larger masses pass on through the main flume until they are sufficiently broken up to pass into the next nudercurrent. The undercurrent is so arranged as to be wider for the first few feet, causing the water to spread and run slower, and then the undercurrent, being heavily charged with quicksilver and completely riffled, naturally catches the gold. In some claims a succession of these undercurrents, for half a mile or more, exists, and the last often pays from \$100 to \$300 per year for cleaning up. In consequence of these facilities a greater proportion of the gold is saved here than in any claim which has come under our observation. The total length of flumes is 6,000 feet, to charge which 1,600 pounds of quicksilver are used, at a cost of between \$1,100 and \$1,200. The company have their own parnace for retorting and melting, and turn out their product in bars, which are sent to Sau Francisco to be refined. They have also an eight-stamp mill, run by water-power, for crushing their cemeut. The mill will crush about forty tons per day, but is not in constant use. Chinamen are employed to clean the bed-rock, which is picked down a few inches and swept clean with hand-brooms. Besides the Chinese, from sixteen to twenty white men are employed. The underlying gravel and coment

is very hard in places, and requires the use of blasts. An average of 1,000 kegs of powder is used for this purpose, at a cost of \$2 80 per keg. One of the objects of interest at this elaim is the great "not-hole." This hole has been worn in the solid granite bed-rock of the old channel by the action of a rapid current turning a large stone of some harder material than the granite. The hole is the shape of an inverted conesix feet in diameter at its mouth, and tapering to a diameter of six inches at the bottom, a distance of fifteen feet. At the bottom was found a round stone-probably the same one which, commencing at the top, wore its way downward by attrition, reducing its size from several feet in diameter to a few inches. It would be an interesting problem to aseertain the length of time the stone was occupied in this process. Among the many ingenious contrivances introduced here is a set of signals, twelve in number, communicating by ropes between the mouth of the lower tunnels and the men engaged in piping on the bank above. By the simple movement of a hand on a dial, any one of twelve signals is instantaneously shown on the roof of the mill, where it may be seen for a distance of half a mile. By this means the water can be shut off without sending a man a half a mile to deliver a message from the flumes. The owners of this elaim are nearly all practical miners, and a majority of them work on the elaim, which is superintended by Mr. T. S. Crall, who opened the ground in 1853, and has been one of the largest owners. Statistics of interest relative to this elaim were furnished last year by Anson B. Swan, and will be found on page 58 of Report for 1870. The American Company's claim is one of the most valuable mining properties in California, and its success has stimulated more active operations in this branch of mining.

and Middle Yubas, we lose the gravel range of French Corral and San Juan, which has been broken off by the Middle Yuba, and, passing over a strip of unproductive ground between San Juan and Shady Creek, we find the second or higher deposit of the "divide," which extends from Moore's Flat to Cherokee, a distance of about fifteen miles, and has a width of from two to four miles, covering nearly the whole ground between the two rivers. The higher portion of this deposit has been covered with lava or voleanic ashes, and the lower portion has been worked until the outlet has been filled by the accumulated tailings, necessitating the construction of long bed-rock tunnels, to empty in either the Middle or South Yuba before this vast extent of ground can be properly at the crossing of Shady Creek, near Cherokee. At this point there formerly stood a saw-mill on the banks of the ereek ; the boilers of this mill were supplied by a water-tank which stood higher up on the bank of the stream. The tailings from above so encroached on the mill that and the timbers of which it was composed are now seen cropping up above the tailings a distance of several inches. Another "run" will completely obliterate all traces of this landmark of early times. depth of tailings here cannot be less than 70 feet. The towns of Cherokee and Colnmbia Hill are fast decaying, although snrrounded with rich ground, and will never know their former prosperity till capital comes to the rescue and buys out the present owners.

Among other well-known localities in this vicinity are Badger and Grizzly Hills. The distance from Badger to Grizzly Hill is seven miles; a heavy gravel deposit covers the whole distance, from one to five hundred feet deep, and from one to four thousand feet in width, and, so far as developed, very rich. There are but two places in this vans deposit. [Badger and Grizzly Hills are the keys to this whole deposit. The want of capital has so far prevented its opening. The Badger Hill and Cherokee Mining Company (an incorporated company) is now working on Badger Hill. At Columbia Hill the Union Company are running four handred inches of water from the North Bloonfield Company's ditch with encouracing results.

North Bloomfield Gravel Mining Company .- This company is a San Francisco corporation, and is composed of some of the wealthiest residents of that city. They have acquired by location and purchase 1,500 acres of mining ground, for which they have obtained a patent under the recent act of Congress. If we estimate that 1,200 acres of this tract is available mining ground, with an average depth of 180 feet-and this is not too high an average-we find that this company has 348,480,000 eubic yards of aurifcrous dirt and gravel, of which not more than 400,000 or 500,000 cubic vards have been removed. At 20 cents per cubic vard. (which is about the average yield of this region,) this ground has a producing capacity of \$69,600,000. In making this calculation, it will be borne in mind that while much of the surface dirt will not yield over a few ceuts per enbic yard-perhaps not more than enough to pay the expenses of running off-we can safely put the lower strata at 20 cents per enbic foot, or \$5 40 per cubic yard. The following account of the operations of this company is taken, by permission, from the Mining and Scientific Press of San Francisco, to which it was furnished by the officers of the company : "The North Bloomfield Gravel Company have constructed a ditch from Big Canyon Creck to Bloomfield, a distance of forty miles, with a carrying capacity of 3,000 inches. This ditch has cost about \$500,000, and is the best constructed and most substantial one in the State. They have also constructed a dam aeross Big Canyon Creek at Bowman's Ranch, 65 feet high and 215 feet in length, giving them a reservoir capable of retaining 400,000,000 cubic feet of water. .In addition to this immense supply of water, the company own several important water rights in the line of their ditch, which afford a large amount of water during the rainy season. They also owu the Rudycan reservoir, formerly owned by an English company, distant thirteen miles from the line of their present ditch. This is the largest reservoir in the State, and cost the English company over \$100,000. From to Columbia Hill, to supply water to the Union Gravel Mining Company, a majority of the stock of which is owned by the North Bloomfield Gravel Mining Company. The mining claims of this company are at present fitted with pipes, &c., costing some \$40,000. Their network of mining flumes is about one and a quarter miles in aggregate length. varying in width from 40 to 72 inches. When these claims are running their full capacity, they will use three monitors, each capable of carrying 1,200 inches of water; also what is known as a goose-neck, carrying some 600 inches of water. These pipes are used under a head of 300 fect, and it is estimated that the eapacity of the work is an ability to mine 100,000 tons of gravel each twenty-four hours. When the works day. The company is now running 1,500 inches per day. The various finmes are so arranged that they can clean up without stopping the work of mining. The main flumes are paved with stone, the branches with wooden blocks. The grade of the flumes is, as a general thing, 6 inches to each box of 12 feet, although some of them are upon a grade of 5 inches. The company have steadily prosecuted their work for the past three or four years, and when their subterranean works, now being carried on, are completed, no one can doubt that great results will be obtained in the way of dividends. This company's new ditch was finished nut washine commenced Sectember 15, 1870.

A prospecting sharf has been sink to demonstrate the depth of the gravel and the pitch of the bed-rock, preparatory to a survey for a gigamic bed-rock tunnel. The shark strack bed-rock at a depth of 208 feet, (Xovenber, 1870) and shows a fair quality of blue gravel, 138 feet in thickness, and very rich, at the bottom.

Moore's Flat and 'richidy—Six miles further up the ridge are the thriving towns of Moore's Flat and Eureka South, with uany smaller eamps, in which mining is actively carried on all the year round, on account of the abundance of water, which rarely fails in these high regions. One company, at Moore's Flat, report \$65,000 as the product of the season. The mining above this point is principally carried on in drifts under the hava ernst, and the lead is lost in the heart of the Searca. Externet Moore and the lead is lost in the heart of the Searca. Externet the north bank of the South Yuba, is the mining camp of Relief Hill, where six companies are engaged in Bydrauthe mining. From this point can be seen the extensive anriferous deposit between Alpha, Omega, and Washington. The whole corthern slope of this '6 divide'' has heen worked for years, and is yet comparatively undeveloped. The general topography of these divides, and the simulton of the detrial matter, would seen to indicate a general north and south sweep, which has been broken and credel by the modern streams.

THE GRAVEL MINES OF NEVADA CITY AND GRASS VALLEY.

These localities are better known abroad for the productiveness of their quarts unives rather than for any notoriety acquired from their placers, which, however, were of unparalleled richness. At an early-day attention was attracted to the richness of the gravel depositely lying unler the ridge to thenorth of Nevada City. This ridge had been broken away in two places to a depth of one or two hundred feet, leaving a sngarloaf-shaped mound between, and at this point drifts, then called "eavyote holes," were run to develop the channel. Many of these elains have been abandoucel, and at present the only extensive operations are carried on by Marcellus and Maltman, under and on the Sugar-Joaf referred to.

This deposit of gravel was discovered in the spring of 1852, directly north of what was called in early days the old "Covote Hill," the bedrock in the channel being some 25 feet lower than that of "Cavote Hill." Its general course is due north, running through the main ridge, and terminating at Selby Flat, a distance of about 3,160 feet. Different companies located ground, elaiming from 100 to 500 or 700 feet on the ertions, some working with windlasses, whims, and steam-engines, sinking shafts or inclines, running tunnels from the shafts, and drifting the richest of the bottom gravel, using timbers usually 41 feet in length, and leaving in aud near the channel a strata of gravel overhead from 25 to 30 feet in depth, to the lower strata of pipe-clay which overlies the gravel deposit, though gravel and sand in alternate layers are found almost reaching the surface. The channel itself, or the lead, as it is called here, varies from 80 to 150 feet in width, but good pay is found the entire width of the deposit, averaging about 1,000 feet wide from east to west side.

The present daims of Marcellus and Maltman are very extensive, they having bought out needly all their neighbors. In 1855 they commenced a tunnel for the purpose of hydraulio washing, which was completed in 1859, at a cost of \$30,000. The grade of this tunnel being used up, they decided to run another a distance of 2,400 feet, which is 40 feet lower than the former, and will enable them to work all their ground. This new tunnel is now two-thirds completed, and, when finished, the total cost will not be far from \$33,000.

The improved style of working this mine has demonstrated, during the past two seasons, that it can be worked for 50 per cent. of the gross yield; whereas, in former seasons, when worked by hydraulic washing on a small scale, the profits were not more than 10 per cent. of the gross yield.

I am indebted to W. M. Maltman, esq., of Nevada City, for the following statement of the yield of the gravel companies on this ridge. It is taken from the books of the companies:

Eversall & Co., (discovered)	\$120,000
Johnson & Co.	30,000
Henry, Craddock & Co	75,000
Mountain Summit Company	125,000
Pacific Company	120,000
Live Oak Company	500,000
Young America Company	100,000
Bourbon Company	50,000
United States Company	60,000
Nebraska Company	550,000
Novada Company	100,000
Keystono Company	90,000

The above claims were all drifted.

The amounts of gold by hydraulic washing on this gravel deposit are :

French Company	\$40,000
White & Co	
Stewart & Co	
Marcellus & Maltman	
As nearly as over can be ascertained-Total	2,420,000

Three miles northwest of Neyada City the Gement Hill Tunnel and Fluming Company, a San Francisco incorporation, are fitting up for active operations next season. The grounds of this company have been noted for their immense yield. In 18532-54 the sam of 8240,000 was taken from an area of ground embraeing less than two acres of surface.

Within a few miles of Nevada City there are large tracts of gravel which will pay by systematic and economical management, and the next two years will witness the revival of many enterprises which could not be carried on under the old system of working these deposits.

Grass Valley, situated in a basin surrounded by hills two or three hundred feet in height, in which are found the quart ledges which have given this locality a world which fame, was noted in early times for its rich placers. These diggings were the results of two canses—the deeomposition of the surface quarts and the dispersion of an ancient channel which debonched on the basin near the northern limits of the present town. This channel had a general course from northeast to southwest, and was probably a tributary to the near the northern limit is other presas its dimensions are insignificant compared to those already described its width from rin to im arrayle yceceding 15 dect, though it is covered by overlying gravel, which overlaps its rims for a considerable distance on each side. The slide or breakage on the slopes of Alta Hill attracted attention at a very early period, and a tunnel was run in the hill, which resulted in the development of the rich ground of the Alta Company. These claims yielded large returns for a year, and were theu abandoned.

The Hope Gravel Company .- In the early part of 1866, the Hope Gravel Company was incorporated in San Francisco, with a capital stock of \$60,000, divided into 3,000 shares, and 6,000 feet of ground, located on Alta Hill, was purchased ; the greater part of this, however, was supposed to be worked out. A systematic exploration was commenced. which continued without any encouraging discoveries for nearly four years, when the present brilliant prospects were struck. During this period forty assessments were levied, aggregating \$98,250. Hoisting works were erected; shafts sunk, abandoned, and commenced again in more favorable locations ; pumps and engines were replaced, until the present powerful and complete machinery was obtained, when perseverance and energy met with its reward in the striking of a channel at a point where its existence had for years been unsuspected. In sinking the various shafts of the company, the following strata were found : Red loam, 30 or 40 feet; volcanic ashes, about 100 feet; gravel, 4 or 6 feet; pipe elay, 60 feet; gravel, 1 to 3 feet; bed-rock-slate. The present working shaft of the company was sunk to a depth of 240 feet from the surface, where it struck the rim of the "South Channel," which had been worked out by the Alta Company and Rock Tunnel Company. The main drift was run north, through the old workings, but prospecting failed to discover the continuation of the Alta Hill channel. In this direction a sandy deposit was found, and exploration ,ceased until Mr. Brower, the present superintendent, took charge of the mine. Acting on the theory that the sand was a bar or island of the old river, he ran through it 150 feet, and was rewarded by striking the "North Channel," a distance of 350 feet from the shaft, which proved to be virgin ground. Drifts were run east and west, on the line of the channel. which proved to be from 80 to 90 feet wide, earrying gravel equal to any taken from the Alta Company's ground. These drifts demonstrated that the water-flow of this north channel was in an opposite direction to that of the south channel; the inference is that the old river took an old workings and the present discovery. The shaft was sunk to a sufiior well at the bottom of the shaft, whence it is lifted to the surface by two 10-inch pumps, and earried to a reservoir, from which it is conveyed to the sluice-boxes for washing the gravel. The loose gravel is run through a sluice consisting of sixteen boxes, of 12 feet each in length, with a grade of 8 inches to the box. It is then allowed to slack, and is run through a second time, with nearly as good results as the first. The hard cemented gravel and the quartz boulders, which are numerous in this claim, will require erushing. For this purpose an 8-stamp mill has been creeted and attached to the shaft of the pumping-engine. This engine is of 40 horse-power, and will be used solely for the battery and pumps, as the hoisting apparatus is run by an independent engine of 20 horse-power. A contract has been let for cleaning out the old tunuels, which will drain the mine to some extent, and increase the available power of the machinery by relieving it of the duty of lifting large quantities of water. Twenty-five men are on the pay-roll, working tenhour shifts; this force can be increased as the drifts on the channel are carried forward. Since the discovery of the north channel, the yield

per week has been from sixty to one hundred onnees of gold from the sluices, besides a large amount of gravel retained for crushing.

The success of the Hope Company has stimulated active operations along the line of this deposit, and many promising locations have been made recently, among which may be named the Altona, also a San Francisce company, which is opening ground between Alta Hill and Grass Valley, adjoining the Hope Company. To the north and west several computes, penetrating the deposite by tunnels, and the kill direction, and have struck fravel from 2 foct to 6 met in the angle direction, and have struck fravel from 2 foct to 5 met in the being sought between the Grass Valley hasin and Bear River. Extensive exploration is also being carried to the castward, in the vicinity of Rough and Ready, and present appearances indicate a largely increased gold product from gravel mining.

BETWEEN GREENHORN CREEK AND BEAR RIVER.

The Great Blue Lead is the distinctive appellation of one of the largest ancient streams of California, which is found in the counties of Sierra, Nevada, and Placer. The name has been generally adopted on account of certain peculiarities of the lower strata of gravel of this channel, among which the distinguishing features are the color and hardness. The Blue Lead has had its greatest developments between Greenhorn Creek and Bear River, where are located the towns of Hunt's Hill, (called Gouge-eye in early times,) Red Dog, You Bet, and Little York. The occuliar nomenclature of these towns gives the traveler an unfavorable impression of the intelligence of the early miners. Such an opinion, however, is erroneous, for it must be remembered that when these places acquired their present names they were more eamps, without any prospeets of growing into towns, and the names were given from some accidental local event or peculiarity to a temporary camp, which subsequently acquired sufficient importance to have a post office and express office, which had the effect of perpetuating the name, to the great disgust of the present residents.

The anriferous deposit has a general north and south course null it reaches You Bet, where it turns to the east. Its wildli is between halt a mile and a mile, and the depth of the deposit varies from 100 to 300 feet—perhaps more at some places. The range is intersected by deep ravines and gulches emptying in Greenhorn Creck or Bear River, which in some places have been filled with tailings to such an extent as to render further hydrallic onertiations innossible until they are removed.

Concent mining—The principal interest of this region is hydraulic and cement mining. The cement mining has been arried on by tanuclisran to strike the channel, which has been followed and "breasted out" where practicable. The excessive hardness of the cement makes its extraction by this means expensive, and the proceeds of a fortmate season have often been expended the next in efforts to find the lead, which is frequently lost in consequence of the winding of the channel. The channel, although carrying gold almost invariable, is very much "spotted," and the large returns of some of the companies have been taken from a very limited area of bedrock.

In July, 1867, there were, between Qnaker Hill and Little York, nineteen mills, with one hundred and sixty-four stamps, erected at an aggregate cost of \$100,000, for erashing cement, of which eighty stamps were then running regularly. (Report for 1869, page 31.) In October, 1870,

H. Ex. 10-6

but one of these mills, that of Goodspeed & Co., at Hunt's Hill, was running regularly, and two or three others at intervals. Hydranlic operations are also suspended at all these points, except Little York, on account of the searcity of water this season, which has been remarkable for its dryness, but it is probable that next year this branch of mining will be more extensively engaged in, at points where outlet is practicable, than for many years past. The owners of the eement claims formerly worked by mills are fitting up hydraulie apparatus for washing off the dirt down to the cemented gravel, and will not resume erushing until this top dirt is rnn off, when they can pursue this business free from the disadvantages and expense of underground workings. The hydraulie dirt is rich enough to pay well at present rates of water, (10 to 124 cents per inch.) with the improved machinery now in use, and it is an absolute certainty that the bottom will pay largely when it can be mined and ernshed without the expenses incident to underground operations. Taking the aggregate results of channel-mining, by means of tunnels and drifts, and erushing by stamps, on this range, we should find that it has not been a profitable business, considering the amount of capital invested, although some of the claims near Yon Bet have at seasons vielded almost fabulons returns.

Hydraulic mining .- At Red Dog, operations are necessarily suspended for want of an ontlet. At You Bet, Williams & Co., Brown & Co., Neece & West, and the owners of the Hydelauff ground, (all having mills on this ground,) are preparing for hydraulic operations in 1871. At Quaker Hill, Messrs. A. A. Sargent and N. B. Jacobs own extensive hydraulic ground, which is worked with all the improved appliances. These gentlemen have suspended crushing at their mill, (the Green Mountain,) finding it unprofitable. Chalk Bluff, on the east side of the range, has been noted for the large quantities of silicified wood found in its washings at a depth of 150 to 200 feet; specimens of this may be found in all the mineral eabinets of California, and many of those in the Eastern States. In May, 1866, S. N. Stranahan & Co. located an extensive claim on Chalk Monntain ridge, commencing near You Bet, and following no the eenter of the ridge ten miles, having an average width of one mile. They have expended about \$45,000 on this ground-the greater part of which was disbursed in perfecting the title. No work has been done on this claim for the past year, but operations will be resumed in the spring of 1871 at four different points. A section of this claim, from openings at various localities, shows the following strata : Lava, overlaid with a few feet of soil, 200 feet; volcame ashes and debris, 200 feet; pipe-elay, 150 feet; white gravel, 200 feet; blne gravel, 10 to 50 feet; bed-rock, hard slate. The overlying lava appears only high up on the ridge, and does not come down as far as the towns named. The country in the vicinity of the head-waters of Greenhorn and Deer Creeks contains immense deposits of gravel, which have not been systematically worked for want of eapital.

The towns on this range have greatly changed in appearance since 1867. Red Dog and Yon Bet have been destroyed by fire. The firstnamed town will not be rebuilt, former residents having removed to Yon Bet, less than a mile distant. Little York, then a decaying town, now presents a lively and prosperons appearance, the effects of the consolidation of most of the ground in a large company.⁴

* Since the above was written an extensive purchase of ground and water-ditches, comprising the valuable property of Necee & West, and Edward Williams, located between You Bet and Red Dog, has been made by a London mining company, and incorporated under the name of the Birdeye Creek Muing Company.

River sluicing .- The future of the region under consideration will depend to a great degree on finding an outlet for its vast quantity of hydraulie dirt. This can be obtained in some places by bed-rock tunnels; but at other points these are impracticable, and effectual ontlet can only be had by emptying the streams and gulehes of their vast accumulation of tailings. As an example of the extent of these accumulations, we will take Bear River. This stream has been filled to a depth of nearly 80 feet in the center, and its former banks so far covered that tall pine trees, formerly far above the stream, have been gradually eugnifed, season after season, until now only the top branches appear above the current. It is believed that these tailings contain enough gold and quicksilver to pay a handsome profit for their removal, if an outlet could be found. A few years since a San Francisco company laid a flume in the bed of Greenhorn Creek, commencing at a point where a natural fall existed, with the intention of washing out the tailings, but an unusal flood of water broke up the boxes the first season, and the enterprise was not resumed, although pronounced feasible and profitable by all the miners of this vicinity. Mr. Uren, of Dutch Flat, a civil engineer and surveyor, has made a reconnaissance of the country between Bear River and the North Fork of the American River, and states that a tunnel could be rnn through the divide between these streams which would not exceed in length one and a half miles. As the American River runs through a gorge several hundred feet lower than Bear River, this tunnel would empty Bear River and its tributaries and open millions of cubic yards of hydraulic ground now without outlet, which otherwise can never yield up its wealth. The quantity of tailings in Bear River and its confluent gulehes alone, above the mouth of the supposed tunnel, estimating, on an average width of 300 feet, a depth of 75 feet, and a length of ten miles, would be 44,000,000 enbie yards. We know that in early times a large proportion of the gold and quicksilver was lost; perhaps 20 per cent, would be too low an estimate of such losses. Of late years the proportion of gold and quicksilver carried off in the tailings has been smaller; the amount could be approximated by careful calculations of the results of the cleaning up of the last system of undercurrents and tail sluices of the elaims emptying into this river. and by some experiments at favorable points. Let us suppose, however, that the general average of the tailings will reach 24 cents per cubic yard, we have an aggregate of \$1,100,000, to save which we must construct a tunnel of say 8,000 feet, lay it in flume, and place it in condition for running off the tailings. With the present facilities for running tunnels, by means of compressed air, diamond drills, and giant powder, we should not estimate the expense per lineal foot at over \$10 or \$12the rock being an easily worked slate-which would give an aggregate of \$100,000. Allow \$50,000 for putting in flume and incidental expenses, and we have a total cost of \$150,000. Now, if 50 per cent. of the gross amount estimated to be in the river can be saved, we have a result of \$550,000, less the expense of cleaning up and original cost of tunnel. The contents of these tailings have been estimated by Mr. Uren and others at much higher figures than above. After the tailings were run off, the tunnel would be valuable property as a tail-sluice outlet for many square miles of hydraulic ground. We have made the calculation out of curiosity, but think this is one of the profitable mining enterprises of the future.

^{*} The Little York Mining and Water Company.—This is the most extensive mining operation between Greenhorn and Bear River. The eompany was formed two years since, and has purchased a :d consolidated

83

mining ground eovering an area of about 240 aeres, one-half of which is located at Little York, and the balance at Liberty Hill and Christmas Hill, a few miles distant. In addition to the ground thus acquired, they have purchased the ditches and water right of Thomas Gardner and Patterson and Maguire, three ditches with au aggregate length of forty-five miles, and having sufficient capacity to supply 3,000 inches of water. The width of the Blue Lead, which underlies all the ground at Little York. is from 300 to 500 feet, but the auriferous deposit has a surface width of about one mile. The average height of the banks from bed-rock to surface is 160 or 180 feet, of which from 20 to 40 feet is hard cement. The company have two mills for erushing cement, but this treatment has been abandoued on account of the superior facilities enjoyed here for the construction of a system of dumps, which serve to effectually break up and disintegrate the hardest cement, these claims having outlet both on Bear River and Steep Hollow, with at least 600 feet of fall to either stream. They have nearly 10,000 feet of flume, 4 to 6 fect wide, and nearly four miles of iron pipe for conveying water from their ditches to the ground. The company are running but a few hundred inches, but will run 2,500 inches next season with the uewly-invented hydranlic nozzles, when they expect to take out from \$12,000 to \$15,000 per month. The past season has yielded \$7,000 to \$10,000 per month. Water is sold here at 9 cents per inch, being cheaper than at any other locality in the State. *

The hydraudic Mines of Datch Flat and Gold Rum.—The districts of Datch Flat and Gold Run, both centers of rich hydraulid districts, are situated ou the ridge dividing the waters of Bear River and the North Fock of the Aueriean River, and ney both on the line of the Central Pacific Railroad, which follows this ridge to the main Sierras. The hydraulic diggings here are very extensive, and have been profitable to an unavail degree. The shannel, which presents all the characteristics of You. Be, which, turning to the cent at Little York, passes under this ridge, through Dutch Flat and Gold Run districts, and debonches on the North Fork of the Anceiean River at Indiana Hill.

Dutch Flat district, comprising au area of mining ground of abont 640 acres, is situated at the confluence of two ancient channels-the Blue Lead, and a channel which comes down the divide between Bear River and the North Fork of the American, from cast to west. Placer mining was commenced at Dutch Flat in 1849, and hydraulic operations on a large scale in 1856 and 1857. The main lead has a width of 2,000 feet, and in average depth of 240 feet. Bod-rock has been reached at only one point—the shaft of James Teaff—and has uowhere been stripped. The bottom is known to be very rich, but is excessively hard, and cannot be profitably worked without a bed-rock tunnel. Two small mills of eight stumps each were erected in 1868 and inclines sunk on the rim-rock. Rich gravel was struck, but the expense of pumping and hoisting on such a small scale eaused the abandounceut of the enterprise. Hydraulie mining has been carried on here only on a small scale for two or three years past, the surface having been washed off to a depth of 100 feet or more, below which the gravel was found so hard as to require the use of large blasts. The present outlet will admit of another being washed off on most of the claims, which will pay well with the use of large streams of water through the improved nozzles.

Most of the ground at Datch Fiat is owned by individuals or com-

^{*} This claim has passed under the control of a company of English capitalists.

panies in tracts varying from twenty to fifty acres. The most extensive mining property in the State, owned by one individual, is that of James Teaff. Besides his large area of ground, he owns a tail-shuice over one mile in length, six feet in width, and two in depth, one-half of which is in tunnel. This tail-shuice cost 855,000, and has been exceedingly profitable during seasons of netive mining operations. Three large ditches furnish water for the Datch Flat and Gold Run districts, the principal ditch being that of the South Yuba Company. These ditches have an aggregate eapacity of 7,000 mehes. Water is sold at 12 geteats perinch-

Gold Run district .- This district commences at the live of the Central Paeifie Railroad and runs southerly two miles to Indiana Hill, below which the North Fork of the American River has broken through the alluvial deposit. The area of the hydraulic ground embraces 1,000 to 1,200 acres, and is owned and worked by about forty companies. The auriferous deposit here is of great depth, and the dirt much softer than at Dutch Flat; the consequence is that an immeuse amount of dirt is run off every season, and the natural outlet of the upper part of the district is fast choking up with tailings. Operations must soon be suspended here unless a bed-rock tunnel is run. Surveys have been made for such a tunnel, which will be 4,000 fect in length, and when completed will insure the continuance of hydraulic mining for many years. A prospecting shaft sunk to bed-rock about the center of the district, and the operations of the eement mill at its lower end, have satisfactorily demonstrated the great extent and richness of the blue cement on the bottom. No blasting is required here, as the dirt and gravel can be run off down to the blue cement with heavy streams of water.

Hydraulic operations on a large scale were not commenced here nurtil 1862. From that period to 1865 the gold dust was taken to Dutch Flat aid other places for side. I am indebted to Mr. Frank Moore, of Moore & Miner, bankers at Gold Run, for the following statement of the amounts of gold dust bought by them from 1865 to 1870:

1865	\$139,877 237,908 309,812 259,188	$62 \\ 65 \\ 05$
1869 1870, (up to Octobor 1st)	189,918 183,384	86
During this period there was produced from claims, in which M. & M. hnd an interest, not included in the above statement	1, 320, 089 62, 814	93 60
Add fifty per cent. for gold dust produced in the district and sold else- where	1, 382, 904 691, 452	53 26
Total		

It will thus be seen that in six years this small district has produced over two millions of dollars. These large returns are to be attributed to the quantity of ground run off, by reason of the soft character of the dirt, rather than to its richness.

The most extensive claims in the district are those of Brogan & Co, at Indiana III. a virel description of which will convey an idea of the character of mining operations here. This company have a large area of ground, exposing n face of hydraulic dirit 240 feet in height, all of which, except some thin layers of pipe-clay and smd, is pay-dirt, with no indication of the proximity of the lower strata of blue cement. The

bank exhibits alternate layers of hydraulic dirt, gravel, sand, and pipeclay, with an occasional layer of lignite, a few inches in thickness, which is found at a depth of from 200 to 240 feet. They run 1,000 inches of water per twenty-four hours, through two Hoskin nozzles, 44 inches diameter caeh, under a pressure of 290 feet. The Hoskin nozzle is a local invention, and does not materially differ in its operations from those already described. Formerly 500 inches were run, in four streams of 24 inches in diameter each, requiring a man to each stream. Through these streams water could be effectively thrown more than 100 feet; but the improved nozzles will do execution at 200 fect, dispense with the labor of two men, insure safety of human life in case of the banks suddenly eaving-which may be always anticipated here from the height of the bank and the softness of the dirt-and will run off 100 per cent. more dirt than the same amount of water run through 24-inch nozzles. This jummense body of water is conducted from the ditch to the distributor in iron pipes 500 feet in length, having a diameter of 27 inches at the discharge-box. The pressure is so great that the strongest distributors, made of cast iron 1 inch thick, are required, and these sometimes burst. Messrs. Brogan & Co. will open this ground next season through their new sluice-tunnel, 1,200 feet in length. This tunnel, which is 40 feet above bcd-rock at its starting point, and probably 100 at its terminus-the ground getting deeper as it runs back in the hill-will be continued 700 fect farther until it reaches the back line of their ground.

Indiana Hill Cement Mining Company .- The only cement mining earried on here is by the Indiana Hill and Mining Company at the lower end of the district. This company commenced operations several years since at a point where the ancient channel bed-rock is broken off and denuded by the deep gorge through which runs the North Fork of the American River. This company have ground 1,600 feet in length by about 400 feet in width. The width of the channel at this point is undefined, and extends for several hundred feet on either side of this company's ground; or perhaps there is a confluence of two channels here. The claim is worked through a tunnel 200 feet in length, 20 feet in width, and 10 feet in height, from which drifts have been run and extensive breastings made. Although 10 feet in height of pay has been taken out, there is milling cement left overhead. The tunnel is run on the bed-rock, and drains the ground as it progresses. The car-loads of cement are ruu out on a tramway a distance of 600 feet from the mouth of the tunnel to the mill of the company. This is an eight-stamp mill, run by a "hurdy-gurdy" wheel 8 feet in diameter, using 75 inches of water under a pressure of 75 fect, and has a crushing capacity of thirty to thirty-six tons per day, according to the hardness of the cemcut. The cost of the milling and mining will probably not exceed \$1 50 per ton. The claim is worked very skillfully and economically. The occurrence of large boulders and the hardness of the ecment renders expensive timbering unnecessary. Very little water has been met with, and that runs off by the tunnel. The officers decline at present giving a statement of their receipts and expenses. Twenty men are employed, and rumor says the company is clearing \$100 per day over expenses.

It is estimated that \$20,000,000 in gold have been taken out from the vicinity of Porset Hill alone, and that an abundance of water would revive the placer-mining interest in that and adjacent districts, and render elaims profitable that are now worthless. The principal mining towns are lown Hill, Damascus, Todd's Valley, Michigan Blinfi, and Forest Hill. Michigan Blinfi is on the Middle Fork of the American, and possesses a large body of hydrautic ground, with an average depth of over 200 feet. The principal interest of Forest Hill is in cement mining. The cement is mined by tunnels, and drifts run mider the hava crust, and crushed by mills. This branch of mining has not been actively prosecuted for the past year, for want of capital, although there is much neworked ground. Four mills are idle; one working regularly, and one at intervals; and six or eight hydraulic chains working veceed \$200,000. At Bath, near Forest Hill, there is a claim which is an exception to the general rule of the "pays" dirt bying nearest the bed rock. In this claim the pay-lead is many feet above the bed-rock-in some treat inches in thickness, very hard, and of a rusty appearance. This lead runs almost on a level into the hill for several thousand feet, and has been worked with regular and profitable results for three thousand feet.

Dr. Henry De Groot, of the San Francisco Commercial Herald, who visited this region in the fall of 1870, speaks of its resources as follows: "There are many claims still unopened, affording opportunities for the profitable investment of millions of dollars on this divide; and yet the whole is an industrial waste, notwithstanding the San Francisco capitalist can, any day, after having taken his breakfast, ride with the utmost comfort and at small cost into the very heart of this district, in time to take his supper. In making this brief and pleasant journey he will pass over such treasures of gold lying just a little beneath his feet, as he would never see upon the bank counters or in the capacious vanlts of the Mint. It fills one with amazement, after examining a stretch of country like that extending from Todd's Valley to Last Chance, that it should be so neglected, with the evidence of its opplence almost in sight. Ten thousand men could find remunerative employment here for years. without exhausting these deposits, which could be so easily reached, and could hardly fail to prove immensely profitable."

Between the North and Middle Forks of the American.—The country between the North and Middle Forks of the American. Hiver is an elevated mountainous region, no part of which is less than 3,500 feet above the level of the sea. The whole country is ent up by ravines and tremendous cañons of great depth and grandeur, and presents features of natural scenery rarely equaled, even in California. This secuery has been graphically described by Bayard Taylor in "At Home and Abroad." This region contains probably one hundred square miles of mining ground, the greater part of which is covered by lax and volcanic matter, and is opened and mined through tunnels. Mining operations have not been extensively carried on since 1866, when the following amounts of gold dust were shipped through the express offices of the principal towns. The figures are from the books of W. Van Vector, assessor for that year:

Forest Hill.	
Todd's Valley	148,482 00
Michigan Bluff	
Iowa Hill	. 163, 633-92
Total	1,079,115 92

Add to this twenty per cent. for dust carried off to other localities, and we have a product of \$1,414,939 10.

The country between these rivers is but scantily supplied with water, most of the districts being limited to a supply of 1,000 inches, and even this cannot be depended upon for more than a few months in the year. Should Colonel Von Schmidt's magnificent enterprise of tapping Lake Tahoe, and bringing its waters through this region to the foot hills, and thence to San Francisco, be completed, we may look for a renewal of mining operations here which will revive the fush times of '49–50.

The object of the Lake Tahoe Water Company is to supply with water a large portion of the central part of the State, comprising the best mineral and agricultural lands of California, besides supplying some of the principal towns. An act of Congress has granted all the privileges required for right of way, and the company, under the management of Colonel A. W. Von Schmidt, as chief engineer, is now proceeding energetically with the work. Lake Tahoe is situated among the summits of the Sierra Nevadas, in the easterly part of Placer County, at an elevation of 6,000 feet above sea level, and has an almost unlimited depth-soundings having been made with a 1,500 foot line without touching bottom. Its greatest length is twenty-eight miles, and the area of the lake is estimated at two hundred and fifty square miles. One foot in depth of this surface would give a daily supply for the year of 13,748,252 gallons. If required, the lake eau be raised six feet by a small dam at its outlet, and ean be drawn six feet below its present surface-which would give 12 feet of water from the entire sarface of the lake, or 164,899,024 gallons per day. But should the company take all the water that discharges itself from the outlet now running down the Trnekee River, and supplying the lumber region of Truckee and the mills at Repo, Nevada, there still would be more water in the river below than can possibly be used, for the reason that so many large streams enter below the point of the dam. The dam has already been constructed at the ontlet of Taboe into the Truckee-for a distance of four miles. In the spring the tunnel will be commenced, running through the Sierras in a westerly direction for a distance of three miles. At this point the water will be turned into the North Fork of the American River, and will follow the bed of the river for a distance of twenty-five miles. The water will be diverted from the river on the Auburn side, and carried to that town by a eanal. From Auburn it is proposed to bring the water to San Francisco, Saeramento, Vallejo, Oakland and other localities.

Iowa Hill and vicinity .- The town of Iowa Hill is on the summit of the monutain range which forms the east bank of the North Fork of the American River. The interest here is hydraulic washing and cement mining. The hydraulie mining can only be cartied on for a brief season in each year, as the four ditches which supply the place, none of which are over six miles in length, will not furnish, in the aggregate, over 1,000 inches of water in the best season-less than is run in one set of claims at Gold Run on the opposite side of the river. Two large cement mills are running-the Columbia, twenty stamps, (steam.) at Monona Flat, and the Morning Star, twenty stamps, (steam,) uear Wisconsin Hill. The latter claim has 5,000 feet on what appears to be a blue lead channel, and has been a profitable enterprise for many years-the owners, however, are somewhat reticent as to their operations, and we can furnish no statistics. Many other milling enterprises have been abandoned, as it is believed most of the ground can be more profitably worked by the hydraulic process when water in sufficient quantities shall be brought in.

The gold product for the past three years, based on purchases and shipments by J. W. Chinn, agent of Wells, Fargo & Co., has been as follows:

1868	162,600 69,550
Add 20 per cent. for dust sold elsewhere	496.550
Total	511,860

We have a total product here, allowing for overestimates, of at least \$900,000, and comparing these returns with the limited quantity of dirt washed off, on account of the searcity of water. I am inclined to the belief that the ground here pays a very high rate per cubic yard—probably over 20 cents. The miners here look with anxiety to the completion of the Lake Taboe Water Company's works, which will give them a steady and unfailing supply of water—the amount of ground here being almost numinited in actent.

As the ancient river bed known as the Bhe Lead is abruptly broken off by the deep cainon of the North Fork, at Indiana IIII, opposite Monona Flat, and distant not more than two miles in an air line, we might expect to find its continuation on this side of the river. Such is not the case, however; and fit exists, it has not been sufficiently developed to prove its identify. Extensive hydraulic operations at 1-lowa Hill and Wiscousin Hill seem to favor the theory of a wide expanse of water with rapid eurrents, depositing beds of gravel in hasins and depressions of the bed rock, rather than to an ancient channel system so plainly indicated on the west side of the river. It is, however, highly probable that the Blue Lead elananel of Indiana Hill will be found, as we learn that experienced miners are prospecting for it higher up the river.

The Great Casion of the North Fork—This emion is tein or twelve miles long, with a depth of from 1,800 feet to 2,200 feet, rarely exceeding 2,000 feet in width, from summit to summit of its inclosing mountain wells. The mountain sides, rising abruptly, and the river winding in seems to exceed in wildness and sublimity that which he has been gazing on in awe appl astonishment. Bayrud Taylor thus describes the view of this earlies at its westerly extremity, as presented from the Hinnistown and Iowa Hill trait: "As we approached the North Fork of the Americum ray, the weat field since areasy to an unknown depth (for the bolion was invisible), while a neightly mountain wall, blue with the heated haze of noonday, rose beyond, leaning against the sky. Tar to the east a vision of still deeper gorges, overhang by Alpine peaks, glimmered through the motionless air."

Hiver mining is still prosecuted on the banks and bars of this stream, principally by Chinese, of whom there are several camps in the great caion, between Jehovah Gap and Cape Horn. The breakage of the great ancient river, whose bed was nearly 2000 feet above the present water level of the American River, has seattered its contents throughout this eation, where they have lodged against projecting joints of the banks and become in the course of time as hardly compacted and ecmented as in its original bed. Indines and drifts are run in these gravel banks, and operations conducted until the rising of the river in winter drives out the miners. At Green Valley, a few miles bayes the source aggehave been found in abundance in a shardly bue clary, which is described as presenting the appearance of having been the former bed of the American River—running parallel to it and not more than 50 feet above its present bed. These "strikes" are of almost annual occurrence in this locality.

SIERRA COUNTY.

The limited time at my disposal and the latences of the season did not admit of a visit to this county. For all the information embodied in the following letter, I an indebted to Mr. E. Spaulding, for many years county surveyor of that county, who, in the prosecution of his official duties, has gained an extensive knowledge of the mining resources of Sierra county:

" Deep placer mining in this county is principally confined to the Blue Lead, which extends through the county parallel to the main range of the Sierra, and at right angles to the present streams. This body of blue gravel is usually eovered several hundred feet deep with voleanie debris, and is abont half a mile wide and fifty feet deep. The portion that pays for working is usually about three or four hundred feet wide, and from one to three feet deep, lying on and near the bed-rock. Very little of this deposit has been worked by hydranlie process; the principal method has been to work through tunnels, shafts, and inclines. When raised to the snrface, the gold is easily washed ont of the gravel through sluice-boxes. A few miners are receiving small returns for working portions of the deposit that were once considered worthless, and for working over again portions that paid very large returns for working before. There is about two miles of the deposit between Forest City and Rock Creek that has not been worked, owing to a want of drainage at the Rock Creek end and at the Forest City end, which is owned in small tracts, too small to justify the individual companies in opening it. At present the North Fork Mining Company, an incorporated company, whose place of busiuess is at Forest City, own over a mile of mining ground, and have a tunnel in progress that will strike the deposit at about 3,000 feet from the place of beginning. This is one of the most promising mines in Sierra Connty. The Rock Creek end of the deposit is owned by the Adellia Company-not working. At Fir Cap there are two companies receiving good returns for their work. At Morristown and Cold Cañon the deposit is worked ont. At the towns of Howland Flat, Gibsonville, and Whiskey, the deposit is wider, and pays less than at points where it is narrow. The width of the deposit and the regular yield gives a permanence to the work being done at these towns, and at present rates of progress it will probably take ten years to work out the deposit. North of the North Yuba River, and parallel to the Blue Lead, and about three uniles below or west of it, are located the towns of Enreka, St. Louis, and Port Wine. The deposits at these towns have been worked by hydranlic process, and with the exception of about one claim at each town, that will yield good returns for two or three years to come, the ground is worked out. There is a deposit lying between Middle and North Yuba Rivers, and parallel to the Blue Lead, and about eight miles above or east of it, marked by mining eamps, among which are the towns of American Hill and Nebraska; this deposit may be considered exhausted. The towns of Pike City, Indian Hill, Brandy City, and Scales district, and intervening camps, mark the course of a deposit that extends through the county parallel to the Blue Lead, and about twelve miles below or west of it. This deposit has been principally worked by hydraulie process."

I am under obligations to Mr. L. E. Crane, superintendent of the

Alleghany City Gold Mining Company, Alleghany City, Sierra County, for the following :

Smith's Flat, the development and subsequent exhaustion of which as a placer deposit led naturally to hydranlic mining first, and next to the conception and prosecution of the idea of following the gravel into the monntain by means of tunnels, lies to the south of Downieville, Sierra Contry, about eight miles.

The place was named in honor of the discoverer of the diggings, who, following a ravine up the momtain side from Kanaka Creek, and taking a fortune out as he went, reached a bench formation situated halfway from creek to snamit, and opened on the sontherly edge of one of the richest placer deposits ever worked in California. This was in 1850-51; and a prosperous mining camp attested the value of the ground during the period of its working. No vestige of the camp remains, but the town of Alleplany—with its onlying submt, Cumberland—has since grown into and maintained its existence in the close vicinity.

The first tunnel which entered the monntain was commenced early in 1853, and was named the "Packard," from Dr. Packard, one of its projectors and owners; it still retains its name, and is yet used to work through, the gravel paying fair wages to work again, and an occasional bit of undisturbed ground being dissovered and worked very profitably.

The Packard tunnel paid from the start. No assessment, beyond the light contributions necessary to a commencement, were called for, and the owners received large individual fortnnes from dividuals. This was owing to the fact that no 'rim rock' was enconntered, but the tunnel was in the gravel of the famons Blue Lead from the time of creeting the first set of timbers. Whether the absence of rim rock may be accepted as conclusive evidence that the Blue Lead debouched from the mountain at this point, whinding southerly through Chip's Flat, Minnesota, Moore's Flat, etc., is by no means certaiu, but no other probable outlet for it has been noticed.

Following the Packard, and stimulated by prospects that were almost certainties, came the "Alepfany," " Pacific," " Knickeroker," " Hay State," " New York," " Hed Star," " Excelsior," " Masonie," " Jenny Lind," " Hooking Bull," " Blockeyer," " Blue Taunel," " (Dipper," and other companies—the famous "Live Yankee" penetrating the same mountain, but from the westerly instead of casterly side. The histories of these companies were uniformly the same; the immeds penetrated the rim rock, the gravel on the front of the lead was worked at grant profit, and when the main Blue is do was so penging. This mothed of working was expensive, difficult, and uscosf penging. This mothed of working was expensive, difficult, and uscosf penging.

From the claims of the "Fremont," "Knickerbocker," and "Masonic," were taken respectively the sums of \$40,000, 890,000, and \$60,000 in the space of a month, and it was not difficult for any of the claims to procure credit for almost milmited supplies and money. That every owner connected with either of the tannels was not greatly euriched, was owing more to the fact that they all became entangled in expensive litigation regarding boundaries, and that much of what might have been profit went to pay lawyers and witnesses, thau to any other cause. It is one of the unwritten jokes of the vicinity that, on the occasion of one of these trials of title at Downieville, an honest miner gave testimony descriptive of the situation and course of the Bhe Lead. He

92 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

traced it as far north as that town, and when the attorney asked him, "Where does it go from here !" he replied, "I think it comes right into the contrhouse here and don't go no further!"

Not one of these companies has worked out the ground reached by their tunnels. Various eauses combined to induce cessations of work : mining excitements in distant localities attracted owners away; tunnels became first dilapidated, then ruined, and in 1858-259 the end of exciting rush and competition had been reached, and many of the claims were lying untouched. In several of them, however, work was still done by men who had succeeded to proprietorship, and it was proved that even ground which had once been worked would pay in these days of cheaper supplies and lower wages. In October, 1870, the owners of the "New York" claim discovered a very rich deposit of gravel, which had been passed under by the original tunnel when on its course to the channel. The weekly yield from this deposit where it was first opened was 104 onnces (\$1,846) from the gravel got out by "four men at the pick." Its extent is not yet fully determined, but enough has been prospected to denote that there is a very large body of it. In 1868 several of the claims, with portions of others, were purchased, and are now being developed and worked by an incorporated company known as the "Alleghany Consolidated Gold Mining Company." A tunnel was projected that should be low enough to afford sure drainage for all the ground it was designed to work, and, indeed, low enough to drain the Blue Lead at any point in the mountain. It was commenced near the starting-point of the Blue Tunnel, the course of which it followed for 900 feet, at which point it deviated to the east sufficiently to leave 20 feet between them. In December, 1870, this tunnel was near 2,000 feet into the mountain, and was close in the vicinity of a large body of unworked gravel of the Blue Lead. It is a key to the entire mountain, and there are strong probabilities that it will soon develop into a rich paying claim.

CONDITION OF MINING INDUSTRY-NEVADA.

CHAPTER II.

NEVADA.

THE COMSTOCK MINES.

The aggregate yield of the mines on the Comstock lode was considerably greater for the year 1870 than for 1869, elosely approximating, indeed, the production of 1868; and, during the latter part of the year, the amount disbursed in dividends was notably large. This is partly due to the fact that a few companies extracted large quantities of ores. the easts upon which were kept low by the large scale of operations. Thus the Chollar-Potosi produced the enormous sum of \$2,627,938, of which \$658,000 was paid out in dividends, and the Hale and Norcross. producing \$1,708,281, paid out \$512,000 in dividends. The advantages of the Virginia and Truckee Railroad have been very evident in the cheapening of freights and timber. The explorations of the Bullion, Imperial, and Ophir have been barren of results up to the end of the year; on the other hand, the deep workings of the Gould and Curry, Yellow Jacket, and Crown Point, have inrnished much reason for eneouragement as to the future. Of especial significance is the discovery in the latter mine, at the close of the year, and at the deepest level, I believe, ever reached upon the Comstock lode, of a new, large, and valuable body of ore, which is apparently disconnected with any other hitherto worked. The San Francisco Weekly Stock Circular quotes from a letter dated January 15, concerning this discovery, as follows:

The winne in the well belog at cross-set No. 1, or the 1,100 level, is down on the line of the incline, following the wise tay, 44 foct. The face of its in clear bright-blocking quarts, showing spots here and thers. The entire face on the raise of the est body, from cross-set No. 1,1,100 level, is in ore that will mill 850 per too. The character of the ore is black sulphurets and chlorides mixed through it. The incline raises is for feet high, and it is as for calculate that the ore extends two feet beyond, making an ore body six feet in width. The mine has never been prospected in this section is size and quality, there has older but that the will prove an extensive body for fore. The improvement in the quality and extent of the raise occurred at a point 36 for ity prom track floor.

I learn that subsequent developments still further enhanced the importance and extent of this discovery, and I regard it as a striking demonstration of the continuance of ore-bearing character on this vein in depth. Especial significance is attached to the fact that the level in which this body has been struck is but three or four hundred feet above that of the proposed Sutro tunnel-the 1,100 feet level of the Crown Point being 1,563 feet below the croppings of the Gould & Curry. (According to the Virginia Enterprise, the Sutro tunnel level would coincide with the 1,300 foot level of the Crown Point; but this is probably erroneous, since Mr. Carlyle's survey makes the tunnel intersect the Savage claim 1.922 feet below the floor of the Savage works, or about 1,960 feet below the croppings of the Gould & Curry. The rise in drifting 6,900 feet, from Savage through Crown Point, would not be more than 6 feet.) Since much doubt has been thrown upon the enterprise of Mr. Sutro, on account of the alleged barrenness of the Comstock in depth, it is fortunate that this development has occurred in time to encourage the prosecution of the much-needed

94 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

This tunnel is now in process of construction, and has been earried in about 1,900 feet, through various alternations of rock, and several veins, none of which, so far as I am aware, have been prospected. A good deal of water has been met with, which may be considered, so far as it goes, a favorable indication of the existence of fissure veins in the neighborhood, though, at the inconsiderable depth thus far attained, the significance of its occurrence is not important. My opinion as to the necessity and value of this tunnel remains unchanged, except so far as it has been strengthened by recent developments upon the Comstock. As a means of exploring that vein to a depth heretofore unattained in metalmining, it will be indispensable. Some of the shafts in the Comstock are now approaching the level of the tunnel-survey; but the expense and difficilty of going deeper will be well nigh insurmountable, without an adit as a new basis of operations. The effect of a tunnel, adequate for drainage, transportation, and ventilation, is to create a new, artificial surface, with the added advantage of a hydraulic power, measured by the quantity of water and the height of its fall above the tunnel level. A few months ago, suggestions of this nature were met with the reply that the Comstock shafts were not finding ore in depth, and that nobody was likely to desire to go much deeper in barren ground. In successive reports I have uniformly regarded this barren ground as a zone, beyond which ore bodies would again be found; and this opiniou is now so far confirmed that I presume no one will now discourage further explorations in depth, up to the limits of mechanical practicability.

As it is understood that Congress will order an examination of this subject by a commission of military and mining engineers, the further discussion of it upon the present occasion is unrecessary. The report of that commission would be rendered, probably, in the whiter of N71. Meanwhile, I trust that the tunnel may be pushed forward. This is one of the few localities in the conntry where such a work is really required.

The prospects of the Comstock mines are certainly better than they were a year ago. Prices in all departments have never been so reasonable as now; and the general economy of management has never been better. The reserves in the Chollar, Hale & Norrcoss, Savage, and Yellow Jacket are understood to be still large, and those of the two former are in their lower chambers. The Washoe stocks have shown, in a general advance in price, the effect of this enconraged aspect of affairs.

Among the casualties of the year were two, which claim particular attention, aspindicating special sources of danger in the mines upon this lode. The first cas a cave between the 800 and 900 foot levels of the Yellow Jacket mine, caused by a flate of or eand vein matter falling from the hanging wall. Three sets of timbers in length, two in height, and two in width, were erroushed, and four miners were buried ander the mass. The following extract from a local paper vividly describes the vain attempt to rescone the only victim who was not immediately killed:

As soon as the cave occurred in the Yellow Jackot mine, several large men from the floors below hurding the Jackot so the rescence, knowing (all well that some of their courades must be there, and in need of immediate helps. The danger was great, for the timbers were still cracking and pieces of our failing; yet they venture! does to the rains, and the light of their candles revealed one mus jammed among the debris, and still alive. This man was Hanson. They could get near enough to booth lim, and the sign of their second starts of the start of the second start of the start at a time, and very cantions by presson of danger from the still moving mass. They worksi with aw and axo, and for over two hours tho poor Fellow talked with them as they worksi, with a way and scover, which they gave bin three or four times. He was in great pain, but cool and sensible to the last. One of his comrades back him keep up good spirits, and they would have him out abortly. "Ah, boys," said he, "good spirits is gotting phayed out." These, at times, in bis agony, he would beg them to end bis sufficings by splitting bis head with the axe. At has, bis voice could be heard no longer, and on examination be was found to be dead.

The system of timbering employed on the Constock lode is very exponsive; and it is hardly practicable to renew the timbers, so large is the amount of material required. The extent of the open spaces left by stoping, the very steep dip of the lode, and especially of the ore-bodies in it which are removed, and the impracticability in most cases of filling up with d'eads," or leaving sufficient pillants for support, necessitates a vast complex of heavy morticed timbering. At the same time, the carelessness of carly workings has left large quantities of low-grade ore in the npper levels, so that the companies for several years have extracted ore from old workings. This unfortunate combination of circumstances makes it necessary to keep open portions of the mines which might otherwise be abundoned. The great expense of mining in this district is due, next to the cost of prospecting for ore-bodies, to the necessity of extensive timbering; and the same cause has led to several accidents, the principal of which was the disastrous fire in the Kentuck and Crown Point, mentioned in a former report.

Another accident, ocentring at the Hale and Norcross mine on the 24th of Angust, was more directly the result, in my opinion, of repre hensible carelessness. The Gold Hill News describes it as follows:

Thomas Stanton and David Ryan, together with John Cocbran and Matt. Sullivan, were engaged in sinking the shaft deeper. An empty car was being lowered on the cage; when near the top of the shaft the heavy bolt connecting the brake-lever with the friction-band around the brake-wheel broke square eff. The consequence was that cage and car, weighing nearly a ton, immediately descended with frightful velocity to the bottom of the shaft, which is 1,200 feet deep, the heavy wire cable following it just as fast as the swiftly revolving reel would allow. Indeed, the engineers ran out of the way, expecting every instant to see the reel and brake-wheel fly into fragments. They say a perfect stream of sparks flew from the friction-wheel and brake-strap nearly to the colling. Fortunately, however, the flying end of the cable, as it left the reel and dashed down the shaft, did very little damage. The cage and car, in their descent, passed through two strong platforms of beavy timbers a foot thick; one of them about 45 feet from the bottom, and the other only 10 or 12 feet above the beads of the men, passing through both as though shot from a cannon. Stanton and Rvan were standing erect, or nearly so; therefore they were both ernsbed down to instant death, the bedies of both being considerably mutilated and broken. Coehran was bent over, working, and was knocked prostrate, with bis legs nuder the cage, but the other nufortunates receiving the full force of the falling weight saved hun, and he escaped with comparatively light injuries. We were present at neen to-day while Drs. Webber and Hall were making a surgical examination of him at his cabin. They found the bead of the right thigh bone fractured at the hip joint. A pick, or something of the sort, had also evidently been driven several inches into the fleshy part of the thigh at the under side, but this wound was not considered serions. Sullivan, the fourth man, was working beneatb another compartment of the shaft, a few feet distant; therefore was lucky enough to escape entirely unhart. The cable fell, coiled among the debris of the broken platforms, upon the car and cage ; therefore it was quite a job to extricate the dead bodies. The bolt broken was not defective. It was two inches in diameter and showed no flaw, but simply a square break of good solid iron. This accident of course developes the now evident fact that a two-inch iron belt was not strong denough, yet no one could hardly be blamed for mismanagement; it was a purely acci-dental circumstance, and one of those unforescen calamitics continually occurring in our mines. Two strong brakes instead of one might be used, and thus the recurrence contrive some sort of safeguard to apply in such emergencies. The cage was of the safety pattern, but owing to the tension kept upon the cable the safety clutches were not free to act, as they would bave infallibly and effectually done in case of the cable breaking. We append this last remark by reason of baving heard several persons state this was not a safety cage. It was, and a very good one at that-so strong that it was

It seems to me that no "engineering invention" is required to prevent

96 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

such a catastrophe. This case is but one of many warnings which the Comstock mines have furnished against the practice of lowering cages by the brakes instead of unwinding with the engine. I remember that for several years it was the rnle in the Gould & Curry mine to lower with the engine; and during that time not a single accident occurred in the shaft. Lowering by the brakes is letting the eage, with the continually increasing weight of eable, fall down the shaft, regulating its descent merely by the brakes upon the friction-wheel, which are controlled by a long lever, reaching to the station of the engineer. The inequality of the pressure of a man's hand upon such a brake-gearing is made very unpleasantly evident to a person descending in the cage by a surging alternation of velocity, as the momentum of the fall is now allowed to accumulate and now suddenly checked. In lowering cages which do not carry human passengers, less care is excreised in regulating the velocity, and the resulting strains npon every part of the eable and machinery are of the most daugerons character. It is true that a simple device might be employed to stop the revolution of the bobbin when the brakes fail to act; but it would be far better to avoid dropping the cages in this way, and, by lowering steadily with the engine, to secure a uniform justcad of an alternately accelerated and retarded rate of descent.

STATISTICS OF THE MINES.

The following statistics are offered in continuation of those presented in former reports :

Report of the Belcher for the year ending February 1, 1871.

The receipts for the past year were \$275,641, including \$204,233 from bullion and \$72,005 from assessments. The expenses were \$277,017, the leading items being \$123,214 for erushing ores and \$853,388 for labor, leaving \$624 eash on hand. During the year the anomator for cerushed was \$13,533 tons, yielding an average of \$17 99, at a cost of \$10 85 per ton.

Report of the Gould & Curry for the year ending November 30, 1870.

RECEIPTS.

From 23,499 tons oro worked at easter mill	\$661.013
Promium, sale of slines, ote.	6,891
Sale of 268 tons of ore	1,677
Assessment No. 7, \$15 per share	72,000
Assessment No. 8, 8124 per sharo	60,000
Sundry mill material sold. Returned freights Virginia and Truckoo Railroad	11,357 5,068
Miscellaneous	
210001000000000000000000000000000000000	1,000
Total	819,092

DISBURSEMENTS.

Cash indobtedness Novomber 30, 1869.	\$29,934
Dividends to stockholders	48,000
Labor at mino	229, 399
Timber and lumber	59,978
Wood	33, 175
Iron, hardware, charcoal	16,387
Machinery and foundery work Candles	6,676
Sandries on account of mine.	4, 940
Mill account	4,338

Redneing 25,194 tons ore, custom mill	\$302,063
Taxes	
Exchange General expenses.	2,434 22,211
Interest	2,665
Miseellaneous items	8,882
	800 040
Total	792, 240 26, 852
Total	819.092
10(41	010,000

The assets of the company aggregate \$203,614, against which there are liabilities amounting to only \$2,629. The superintendent reports 24,305 tons of ore taken from the mine during the year, averaging \$23 16 per ton.

The president's report gives the following comparisons of the operations of the mine for the past three years:

Year.	Ore.	Yield.	Mining.	Milling.
1870 1869 1868	Tons, 24, 305 15, 879 12, 153	\$28 16 26 30 18 14	Cost. \$6 82 7 29 3 73	Cost. 812 85 13 08 12 62

Report of the Hale & Norcross for the year ending March 1, 1870.

RECEIPTS.

Cash on hand February 28, 1800 Bullion On account assessment No. 34 Prenium on bullion. Studries.	$\begin{array}{c} 1,321,018 \\ 18,840 \\ 9,434 \\ 86 \end{array}$
Total	1,356,062 94

DISBURSEMENTS.

Assessment No. 34 reseinded	\$20,800 00 267,084 50 114,499 57
Ore reduction.	567,808 20
Salary	
Virginia and Truckeo Railroad	25,000 00
Dividend account	192,000 00
Sundry accounts	39,847 55
Cash on hand February 28, 1870	118,392 47
Total	1,356,062 94
Cash assets	240, 182 45
Total Liabilities	454,829 30 32,000 00
Excess of assets over liabilities	422, 829-30

H. Ex. 10-7

Comparative statement of cost of mining and milling, together with yield of ore, for 1868 and 1869.

	1868.	1869.
Cost of wood per cord		\$13 09
Cost of timber per M	28 40	28 29
Cost of milling ore per ton	13 11	$12 49_{\frac{1}{2}}$
Yield of ore per ton	23 90	$27 \ 13\frac{1}{5}$
Paid labor per ton of ore extracted	9 01 ₇ 5	5 13 ⁸ ₁₀

Report of the Yellow Jacket for the year ending July 1, 1870.

Product of mine, 81,779,229; receipts from assessments, 5525,000; total receipts, 82,307,227. Indebtedness 314,1480, 8300,605; espenditure during the year, 81,729,725; balance on hand July 1,1870, 8276,897, as follows: on deposit, 8110,609; due on railroad account, 8120,069; supplies on hand and paid for, 830,332; total, \$275,897; and to balance debt side, addu ps 23,07,227.

The following is the detailed statement:

The receipts for the year have been as follows:

Ballion product	
Ore sold	
Morgau mill	65,929
Assessment No. 12, lovied July 19	240,000
Assessment Ne. 13, lovied November 26	
Assessment No. 14, levied March 16.	168,000
Advertising balance	318
Total	2,307,227

The disbursements amounted to \$2,028,331. The principal items are the following :

Cash in Bauk of California	\$119,609
Mine supplies	16,691
Mill supplies	15,747
Due on assessments Nos. 1 to 14	1,135
Due en \$160,000 advanced to V. & T. R. Co	129,057
Sundry open accounts	2,863
Total assets	285, 102
Liabilities .	6,206
	0,200
Assets above liabilities	279 976

The above figures represent the condition of the company at the close of the fiscal year ending June 30, 1570. No dividends were distanced. The apparent profit for the year was \$584,502, of which \$205,600 was used to Hquidate an indebtedness at the beginning of the year, while the remainder represented the surplus assets at the close, of which \$119,600 was in cash.

Report of the Kentuck for the year ending November 1, 1870.

18,103 tons of ore, yielding \$371,198, or an average of \$20 50 per ton, were produced.

, BECELLES	
From bullion Assessment No. 3 Lamber contract paid last year	$10,000 \ 00 \ 11,250 \ 00$
Total	392,934 12 79,880 54

472,814 60

DISBURSEMENTS.

Divident to stockholden . Cruding ores. Labor . Timber . Hosting ore . Of analles, and other supplies . Of a status, and other supplies . Of a timber . Paraelt raihoes . Horaelt raihoes . Miscellancous itoms .	$\begin{array}{c} 870,000&00\\ 220,970&48\\ 102,127&50\\ 21,179&97\\ 8,594&70\\ 7,115&57\\ 12,238&53\\ 5,968&98\\ 5,135&79\\ 4,026&23\\ 9,312&11\\ \end{array}$
Total	436,669 86
Cash on hand November 1, 1870	6,144,80

472,814 66

Report of the Imperial Empire for the year ending May 31, 1870.

RECEIPTS.

Cash on hand May 31, 1869	\$7,680 16
Bullion	176,689 53
Assessments	141,740 63
Gold Hill and Rock Point mills	3,674 10
Property sales	15,000 00
Bills payablo	22,000 00
Imperial Empiro shaft	2,406 89
Sundries	10,451 67
· · · · · · · · · · · · · · · · · · ·	
Total	379,642 98

DISBURSEMENTS.

Gold Hill mill	\$98, 989	23
Rock Point mill	3,295	
Alta mino	96,756	
Ilolmes mine	5,178	
Imperial Empire shaft	83, 945	
Virginia and Truckee Railroad Company	27,000	
New drifts	11,352	00

100 mining statistics west of the rocky mountains.

General expense	\$13,674 01
Expenses in Sau Francisco	8,470 35
Legal expension	6,035-05
Bills receivable	
Sundries	9,765 55
Cash on haud May 31, 1870	181 00
	220 640 02

010,014 00

The cost of reducing 12,020 tons of ore, (including handing,) amounted to 87 66 per ton, with supplies on hand. The cost of extracting 11,025 tons of ore free: the old shaft amounted to 87 20 per ton, including shaft requirs, sinking etc. Since the company weat into operation, the expenses for milling and mining purposes, including new machinery and improvements, aggregate 84,113,230, and the dividents paid istockholders foot up 61,067,500. In the same time the receipts from ores and sundries sold for account of mines and mills were 83,300,517, and from ascessment 82,91,740. At the date of this report the total indebtedness of this company was 822,000, against which 818,259 37 was due on assessment No. 7, and 815,000 on bills receivable.

Report of the Chollar-Potosi for the year ending May 31, 1870.

RECEIPTS.

Cash on hand as per last statement	\$168,991	35
Ballion account		
Ore sold		
Insurance upou property destroyed		
Virginia and Truekee Railroad		
Sundries		
Due on open accounts	005	00

1,691,267 64

EXPENDITURES.

Dividend account	
Labor	234,605 35
Working ore	760, 174 00
Timber and lumber	55, 308 35
Firewood	9,230 71
Taxes	6,661 74
New shaft	16,191 98
Preight Asaaying Materialis	7,249 40
Assaving	3, 166 93
Materials	8,211 82
Hardware.	6,983-66
Candles	5,842 00
Legal expenses	4,369 97
Water account	2,356 75
General expenses	7,642 82
Superintendent Requa	3,262 07
Sundry accounts.	11.314 14
Cash on hand	128, 352 96
	1 601 967 64

1,691,267 04

The following has been the yield of the mine for the year: Bine Wing section, 26,044 tons; New Tannel, 12,000; Grass Valley, 6,212; Belvidere, 5,000; Cooffing, 4,380; Total 56,636 tons. Amount reduced, 50,354 tons; average yield per ton, 824 s60; cest of milling per ton, 812 81; cost of labor and materials, 83 09; total cost per ton extracted, including rebuilding and repairs at new shaft, 85 52; total expenses per ton, \$18 33; showing a net yield of \$6 53. The following table shows the number of tons of ore worked and bullion yield for each month of the fiscal year ending May 31, 1870:

	Tons worked.	Bullion.
June	. 6,807	\$175, 671
July	6,412	163,650
August	6.593	149.398
September	. 5.517	116.667
October	5,286	108,970
November	. 3,578	87,580
December	. 3,201	76, 184
January	4,495	145, 263
February	4,058	91, 545
March	4.549	113, 189
April	. 4,313	130, 361
May	. 4,545	146,983
Totals	. 59, 354	1, 475, 461
	bin second second	7 1

Report of the Sierra Nevada for the year ending January 1, 1871.

RECEIPTS.		
Bullion	\$220, 257 9, 939	77
,	230, 226	83
DISBURSEMENTS.		
Indebtedness per last statement. Dividenda Mill account. Mile account. Michael account. Center IIII Front Rock title. Center IIII Front Rock title. Center IIII Front Rock title. Center IIII Front Rock title. Center IIII Front Rock title.	37,500 47,132 45,847 32,099 11,662 4,700 14,646 20,560	
	230, 226	82

The above exhibit is the most favorable ever made by this company, and its future prospects are as flattering as have been the results for the past year. Prudent management has at last been able to make this mine prolitable.

Report of the Gold Hill Quartz Mining and Milling Company for the year ending January 1, 1871.

The receipts for the year amounted to 857,192, of which 817,287 was from bulkon produced; 827,206 from the operations of the mill; and 815,000 from two assessments, levied in May and September. The disbursements embraced 812,210 for milling, 86,803 for mining, 80,083 for improvements, and 85,601 for general expenses. The assets consist of book accounts to the amount of 812,939, against which there are liabilities amounting to 89,560, showing a surplus of 83,379.

Report of the Overman for the year ending July 1, 1870.

RECEIPTS

Balance on hand July, 1869	\$8,032 33
Bullion	482, 433 72

102 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

Wood ranch account		
Ore sold.		
Bills payable		
priscentineous receipts	., 0.21	2.0

551,005 0.9

EXPENDITURES.

Crashing account - Labor	$\begin{array}{c} 115,869 \\ 34,560 \\ 99 \\ 14,290 \\ 00 \\ 10,108 \\ 412,500 \\ 00 \\ 9,363 \\ 00 \\ 6,908 \\ 90 \\ 4,952 \\ 72 \\ 3,192 \\ 18 \\ 4,813 \\ 20 \\ 3,020 \\ 74 \end{array}$	02010532867
	3,020 77	4

531.003.05

There were extracted 40,021 tons, and reduced 30,885 tons, yielding \$15 02 per ton. The capital stock has been changed from \$1,600,000, divided into 3,200 shares of \$500 each, to \$1,280,000, divided into 12,800 shares of \$100 each.

Report of the Savage for the year ending July 11, 1870.

RECEIPTS.

Cash on hand July, 1869	
Bullion	
Ore sold	9,495 00
Tailings sold	4,576 60
Assessments	
Miscellaneous receipts	2,397 87

625 435 03

EXPENDITURES.

Labor and salaries		12
Timber and lumber		21
Hardware, candles, etc	36,080	70
Wood and charcoal	50,510	
Reduction of ores, etc	106,581	
Paid to Truckoe Railroad		
Custom mills	30,524	67
Miscellaneous	53, 144	60
Cash on hand July 11, 1870	9,445	25
	-	-

625,435 03

CONDITION OF MINING INDUSTRY-NEVADA.

Statement of product of bullion, dividends, and assessments of the various mines on and near the Comstock lode during the first three months of 1870, together with the aggregates of the same period during the four preceding years.

Companies.	Bullion product.	Dividends.	Assens- ments.
Companies. Beleher Hullion Companies Company Beleher Company Beleher Company Beleher Benyfer Mill and Mining Company C	product. \$99, 474 13, 796 319, 997 49, 172 101, 841 440, 594 92, 207 178, 842 55, 625	\$34,000 	
Segregated Beleher. Sjerra Nevada Yellow Jacket	38,925		12,800
In 1870	$\begin{array}{c} 1,769,365\\ 2,040,885\\ 1,764,046\\ 2,765,531\\ 2,291,893 \end{array}$	220,000 588,000 310,000 850,000 90,000	734,000 156,200 557,500 230,780 474,600

103

Bullion product, dividends, and assessments of the leading mines on the Constock lode during the second quarter of 1870, together with the aggregates for the same period for four preceding years.

Companies.	Bullion product.	Dividends.	Assessments.
American Beleher . Ballion			\$34,800 41,600 25,000
Caledonia Chollar-Potosi Confidence Consul Virginia.	492, 893	\$84,000	15,600
Crown Point	46, 385		
Empire Mill and Mining Company Gold Hill Quartz Mill and Mining Company Gould & Curry	4, 246 183, 794		10,000
Hale & Norcross Imperial Julia			40,000 7,500
Justice	53,895		
Occidental Ophir Overman			60,000 84,000
Savage Segregatod Belcher Sicrra Nevada	6, 300 29, 575		
Yellow Jacket	480,000		
Total in 1870 Total in 1869 Total in 1868	2,059,384 1,914,816 2,535,442	252,000 257,500 597,750	456,900 311,500 380,600
Total in 1867 Total in 1866	4, 299, 122 2, 634, 815	1, 218, 200 436, 000	209, 900 212, 800

Returns to the county assessor of Storey County for the quarter ending June 30, 1870.

Companies.	Tons.	Average per ton.	Total pro- duct.
Cholar	$\begin{array}{c} 13, 328\\ 3, 005\\ 6, 048\\ 48\\ 17, 785\\ 20, 316\\ 3, 170\\ 6, 139\\ 1, 100\\ 5, 3, 390\\ 9, 464\\ 4, 055\\ 3, 390\\ 9, 464\\ 4, 055\\ 3, 390\\ 9, 464\\ 4, 055\\ 5, 288\\ \end{array}$	\$3670 1880 2200 64460 2690 3098 2000 23144 1000 1548 800 1288 1580 1473 1230 1230 928 500 928	$\begin{array}{c} \$489,670\\ 56,614\\ 133,118\\ 30,941\\ 478,438\\ 6,304\\ 9,495\\ 470,125\\ 3,170\\ 95,061\\ 53,364\\ 141,480\\ 4,687\\ 30,550\\ 1,858\\ 48,075\\ \end{array}$

CONDITION OF MINING INDUSTRY-NEVADA.

Companios.	Tons.	Average per ton.	Tetal pro- duct.
Halo & Noreross Chollar , Lynch Vallow Jacket Savage, (cold). Gould & Curry, (reasted). Gould & Curry, (reasted). Grown Point. Kentuck. Mentuck. Ophir	100 4,614 3,723 1,780 792	\$29 08 43 83 20 02 19 74 24 46 5 00 31 30 352 85 12 02 14 36 9 80 19 30	\$475,924 775,908 66,669 202,244 63,557 3,961 106,629 35,298 55,476 63,459 17,548 2,014 15,292
Imperial*			

Returns to the county assessor of Storey County for the quarter ending September 30, 1870.

* Not handed in in time for this report.

Returns to the county assessor of Storey County for the quarter ending Deeember 31, 1870.

Companies.	Tons.	Average per ton.	Total pro- duct.
Crown Peint Chellar, M. Lynch Could, & Curry Gould & Curry (Nousled) Overman. Overman. Overman. Court sold)	8,206 5,612 17 15,185 6,386 888 9,245 4,163 70 2,300 5,500	\$19 12 41 90 19 03 18 02 29 63 205 62 20 30 19 08 1 00 36 83 15 09 15 45 10 77 17 97	\$77,462 1,034,911 59,527 166,283 3,495 302,258 126,634 888 340,573 62,820

105

Bullion product of leading mines on the Comstock Lode for 1870. [Compiled by Richard Wheeler, esq., of San Francisco Stock Report.]

Companies.	January.	Folynary.	March.	April.	May.	Juno.	July.	August.	Soptember.	October.	November.	December.	Totals.
Deloter	115, 263 18, 239 3, 808 188, 334 13, 675 31, 207 49, 299 25, 650 12, 327	\$30, 789 22,046 01, 545 33, 3t4 145, 203 19, 601 29, 301 57, 613 7, 035 12, 092	\$14, 628 33, 440 113, 159 50, 213 107, 057 11, 932 31, 290 72, 090 23, 030 15, 472	\$31, 698 19, 680 130, 361 48, 725 125, 849 12, 975 21, 226 6, 300 15, 667	\$27, 316 146, 984 94, 045 3, 682 164, 830 10, 104 18, 929 51, 000 15, 798 29, 574	\$36,048 26,730 215,548 41,027 550 187,845 7,478 13,740 18,700 16,342 26,170	\$20, 188 201, 277 36, 580- 482 200, 863 10, 300 9, 466 19, 200 12, 830 10, 091	\$16, 484 949, 553 75, 041 149, 328 11, 102 8, 053 16, 600 32, 400 28, 055	\$23,215 204,551 109,023 2,153 125,969 18,632 21,600 32,650 23,939	8:20, 394 215, 716 65, 252 1, 825- 116, 766 26, 357 37, 400 45, 330 21, 002 8, 140	\$25,073 238,297 60,009 2,076 115,540 18,028 48,400 47,325 24,879		\$104, 585 241, 207 2, 627, 938 676, 186 17, 110 1, 708, 281 168, 250 163, 742 433, 912 291, 120 293, 374 433, 912 291, 120 293, 374 433, 912 291, 120 6, 319, 698

* Information refused; estimated.

Dividends for 1870.

Chollar Potosi	\$658,000
Sierra Nevada	37,500
Gould & Curry	48,000
Hale & Norcross	512,000
Yellow Jacket	144,000
Kentuek	40,000
10 · · ·	
Total	1,439,500

The eensus returns indicate nearly the same production as the tables of the companies. Thus, according to the latter, the bullion product for the year ending June 30, 1870, was 87,401,605; but for the year ending Jane 1, 1870, the aggregate production was reported by the assistant marshal as follows:

Ormsby County.—From the Santiago, Vivian, Yellow Jacket, Merrimae, Brunswick, and Mexican—6 mills. Storey County.—From the Protor, Jennings, Bassett, (2) Parks and Bowio, Evans, Meredith, Nevada, Delano, Jane, Succor, Ramsdell, Papoose,	\$1, 939, 205
Pitte, Empire, Imperial, Pacific, Petaluma, Rhodo Island, Gold Tilli, Sunderland, Saphire, Maripesa, Empire State, Hooser State, Bay State, Boston, Johnson, and Sierra Nevada—29 mills	3, 590, 700
Shad, Overman, Gold Hill, Janin, Birdsall, and Winters—22 mills Washoe County.—From the Auhurn, Avery, and Dall—3 mills	1 411, 120 578, 130
Total	7, 519, 155
Comstock ore	160, 000
	7, 359, 155

The Nevada Land and Mining Company, (limited,) (Auburn mill,) at Reno, pays the following prices for silver ores, which it will buy in any quantity:

For ores assaying per ton	\$40	Por cent. of assay value	25
Dodo	50	Dodo	30
Dodo	60	Dodo	374
Dodo	70	Dodo	40
Dodo	80	Dodo	43
Dodo	90	Dodo	48
Dodo	100	Dodo	50
Dodo	125	Dodo	56
Dodo	150	Dodo	60
Dodo	175	Dodo	63
Dodo	200	Dodo	65
Dodo	250	Dodo	68
Dodo	275	Dodo	70
Dodo	300	Dodo	72
Dodo	350	Dodo	74
Dodo	400	Dodo	77
Dodo	500	Dodo	78
Dodo.	600	Dodo	79
Dodo	700	Dodo	81
Dodo	800	Dodo	82
Dodo	900	Dodo	83
Dodo	1,000	Dodo	84

Quotations of mining stocks commonly dealt in at the San Francisco Stock and Exchange Board.

[From San Francisco Weekly Stock Report of February 4, 1871.]

Balling Balling <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Name of company.	No. feet in mino.	Shares per foot.	Total num- ber shares.		i d p sharo.	Asked per share.			Delinquent.	Day of sale.
Silver Wayo April 21 1850 3 00 May 22 1850 June 13 1870	A sender A sender Backber Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Crowp Solet. Description Solet. Property Solet. Sol	300 1, 850 2, 950 3, 950 3, 950 3, 950 4, 950 4, 950 4, 100 4, 10	300 8 4 4 100 100 100 4 4 200 200 200 200 200 200	$\begin{array}{c} 0,000\\ 3,100\\ 2,500\\ 11,600\\ 12,500\\ 2,500\\ 12,500\\ 2,500\\ 1,500\\$	8230 400 400 100 100 100 250 500 100 60 100 60 100 60 100 60 100 60 100 100 100 100 100 100 100 100 100 100 100 100 100 300 200 200	8302 50 9 75 32 00 5 00 70 00 45 50 705 00 9 55 9 70 32 50 32 50 32 50 32 50 45 50 32 50 32 50 32 50 34 50 45 60 45 60 45 60 45 60 45 60 45 60 45 60 14 50	\$310 00 9 873 38 25 5 25 75 00 46 00 161 50 163 00 7 00 23 3 50 5 50 15 00 7 00 7 00 23 10 00 7 00 7 00 7 00 7 00 7 00 7 00 7 0	April 7, 1670, 600 00 Sept. 10, 1600, 5 00 Jan. 10, 1671, 5 00 Miny 12, 1677, 7 00 Jan. 10, 1671, 7 00 Jan. 10, 1671, 1000 Jaly 11, 1607, 7 00 Jaly 11, 1607, 7 00 Jaly 10, 1670, 10 00 Jaly 10, 1670, 10 00 Jana 10, 1671, 100 Jana 10, 1671, 1 00 Jana 11, 1671, 1 00	Jones 1 Dec. 3 1000 1000 Dec. 3 1000 1000 May 16	July 11 July 14 July 1	Aug. 6, 1870 Jan. 24, 1871 Feb. 2, 1871 Dec. 2, 1870 Feb. 1, 1871 Fob. 24, 1870 Mar. 4, 1871 Mar. 25, 1868 Dec. 13, 1870

Highest and lowest prices of mining slocks for 1870.

[From the San Francisco Stock Roport.]

| | Janu | nry. | Febr | uarys | Ma
 | rch. | $\Delta_{\rm I}$ | ril. | Ma | ay. ·
 | Ju

 | no. | Ju | ly. | Aug
 | ust. | Septe | mber. | Octo | ber. | Nove | mber.
 | Deo | mber. |
--	---	--	---	--

--
--
--	--	--	--
---	---	---	--
--			
Name of company.	Ilighest.	Lowest.	Highest.
 | Lowest. | Ilighest. | Lowest. | Highest. | Lowest.
 | Highest.

 | Lowest. | Ilighest. | Lowest. | IIIghest.
 | Lowest. | Highest. | Lowest. | Highest. | Lowest. | Highest. | Lowest.
 | Ilighest. | Lowest. |
| Amador
Belchor
Banlion
Chollar-Potosi
Confidence
Crown Point
Daney
Empire Mill
Exchequer
Gould & Curry
Halo & Norcross
Immerial | 1 23
30 00
8 00
72 00
163 00
51 00
17 00
15 00
19 00
46 00
8 06
10 00
55 00
 | 310 00
15 00
10 00
20 00
10 00
10 00
10 00
10 00
10 00
14 00
19 00
7 00
44 00
10 | $\begin{array}{c} 337 & 00 \\ 18 & 00 \\ 10 & 00 \\ 21 & 00 \\ 20 & 00 \\ 19 & 00 \\ 19 & 00 \\ 19 & 00 \\ 19 & 00 \\ 19 & 00 \\ 19 & 00 \\ 19 & 00 \\ 32 & 00 \\ 36 & 00 \\ 106 & 00 \\ 13 & 00 \\ 13 & 00 \\ 14 & 00 \\ 14 & 00 \\ 14 & 00 \\ 14 & 00 \\ 14 & 00 \\ 14 & 00 \\ 54 & 00$ | 310 00
16 00
4 00
18 00
20 00
11 00
1 22
14 00
6 00
11 00
12 00
11 00
13 00
81 00
9 10
16 00
11 00
81 00
9 10
13 00
81 00
9 10
13 00
14 00
6 00
13 00
10 00
11 00
10 00
11 00
10 00
11 00
10 00
11 00
11 00
10 00
11 00
10 00
11 00
11 00
11 00
11 00
11 00
11 00
11 00
11 00
10 000
10 00
10 00
10 00
10 00
10 00
10 00
10 00 | 0 370 00
0 375 0.
7 06
0 32 00
0 40 00
0 52 00
0 14 00
0 500 00
0 14 00
0 500 00
0 14 00
0 500 00
0 14 00
0 500 00
0 14 00
0 105 00
0 105 00
0 105 00
0 52 00
0 52 00
0 8 00
0 52 00
0 52 00
0 8 00
0 8 00
0 8 00
0 8 00
0 8 00
0 9 00
0 0 00
0 0 00
0 0 00
0 0 00
0 0 00
0 | 350 00
16 00
7 00
22 00
15 06
17 00
3 00
14 00
7 00
95 00
127 00
11 00
127 00
11 00
127 00
11 00
120 00
11 00
120 00
11 00
120 00
11 00
120 00
10 000 | 310 00 35 00 7 00 33 09 37 00 27 00 33 00 7 50 33 00 7 50 33 00 15 00 320 10 145 00 145 00 145 00 145 00 16 00 27 00 16 00 16 00 250 03 1 62 | 192 00
21 00
4 00
24 00
24 00
24 00
14 00
4 87
15 00
6 00
145 00
35 00
6 10
145 00
35 00
6 10
16 00
33 50
6 00
145 00
6 00
145 00
6 00
145 00
6 00
145 00
6 00
145 00
9 00
145 00
6 00
145 00
9 00
145 00
9 00
145 00
6 00
145 00
9 00
145 00
100
9 00
145 00
100
100
100
100
100
100
100
100
100 | 232 00
94 00
29 00
29 00
16 00
15 00
15 00
148 00
130 00
148 00
131 00
137 00
23 00
137 00
23 00
148 00
230 00
137 00
23 00
129 00
112 00
23 00
129 00
129 00
112 00
23 00
129 00
120 00
129 00
120 00
120 00
13 00
14 00
15 00
10 00
15 0000000000 | 195 0
19 0
19 0
27 0
17 0
17 0
17 0
4 7
10 0
8 0
117 0
128 0
30 0
42 0
128 0
128 0
128 0
120 0
18 0
4 0
0
12 0
18 0
29 0
12 0
18 0
19 0
10 0
10 0
12 0
10 0
12 0 | 1225 00 17 06 04 06 030 00 017 06 017 06 017 06 017 06 018 06 010 06 0110 06 0110 06 0141 06 0141 06 0141 06 0141 06 0142 06 0144 06 0144 06 0142 06 0142 06 0142 06 0142 06 0142 06 0142 06 0142 06 0143 06 0143 06 0141 06 0141 07 0141 08 0141 08 0141 08 0141 <td< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>230 00
7 00
6 00
37 00
2 00
2 00
2 00
5 00
5 00
5 00
5 00
43 10
32 00
9 00
16 00
17 00
5 00
16 00
17 00
5 00
5 00
5 00
17 00
17 00
17 00
2 00
17 00
10 00
17 00
10 00
17 00
10 00
10</td><td>210 00
5 00
4 000
31 00
17 00
5 00
1 75
5 00
37 00
37 00
37 00
37 00
37 00
37 00
37 00
37 00
30 00
5 00
10 00
30 00
26 00
4 50
9 00
25 00
4 50</td><td>250 00
7 00
6 000
47 00
17 00
6 00
2 06
7 00
2 06
7 00
5 00
161 00
93 00
30 00
11 00
12 00
13 00
14 00
14 00
14 00
36 00
30 00</td><td>182 (0)
4 000
6 000
38 00
17 00
2 000
5 000
45 000
23 000
30 000
7 000
7 000
7 000
8 0.3
20 00
1 000
8 0.3
20 00
1 1 000
1 000
1</td><td>240 00
4 00
6 00
6 00
6 1 00
17 00
3 00
6 00
135 00
145 00
145 00
140 00
140 00
140 00
140 00
140 00
140 00
140 00
150 00
100
100
100
100
100
100
100</td><td>217 00
2 00
6 00
46 00
17 00
4 00
3 00
1 00
98 00
83 00
25 00
34 00
36 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
36 00
37 00
38 00
39 00
30 000</td><td>250 00
5 00
5 00
5 00
75 00
6 00
6 00
4 00
1 00
7 00
40 00
7 00
5 00
40 00
7 00
5 00
109 0.1
117 00
40 00
7 00
5 00
7 00
5 00
7 00
7 00
7 00
5 00
7 00</td><td>240 00
1 00
5 06
49 00
5 00
2 00
1 00
83 00
100 0.3
35 00
24 00
24 00
22 00
12 00
12 00
12 00
12 00
7 00
7 00</td><td>247 00
3 00
5 00
5 00
5 00
7 00
4 00
118 00
4 00
7 00
37 00
7 00
7 00</td><td>240 00
2 00
5 00
7 0 00
2 200
2 00
2 00
1 00
2 00
1 00
1</td><td>245 00
8 00
5 00
91 00
5 00
18 00
7 72
6 0 0
121 00
90 00
121 00
90 00
121 00
5 00
122 00
441 00
5 2 00
3 00
441 8 00
3 00
441 8 00
5 2 00
3 00
441 8 00
5 2 00
3 00
441 8 00
5 2 0
5 2 00
5 2 00
5 2 00
5 2 00
5 2 00
5 2 00
5 2 0</td><td>63 00
5 00
10 00
5 00
5 00
5 00
5 00
102 03
11 00
30 000
30 000
30 000
300000000</td></td<> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 230 00
7 00
6 00
37 00
2 00
2 00
2 00
5 00
5 00
5 00
5 00
43 10
32 00
9 00
16 00
17 00
5 00
16 00
17 00
5 00
5 00
5 00
17 00
17 00
17 00
2 00
17 00
10 00
17 00
10 00
17 00
10 | 210 00
5 00
4 000
31 00
17 00
5 00
1 75
5 00
37 00
37 00
37 00
37 00
37 00
37 00
37 00
37 00
30 00
5 00
10 00
30 00
26 00
4 50
9 00
25 00
4 50 | 250 00
7 00
6 000
47 00
17 00
6 00
2 06
7 00
2 06
7 00
5 00
161 00
93 00
30 00
11 00
12 00
13 00
14 00
14 00
14 00
36 00
30 00 | 182 (0)
4 000
6 000
38 00
17 00
2 000
5 000
45 000
23 000
30 000
7 000
7 000
7 000
8 0.3
20 00
1 000
8 0.3
20 00
1 1 000
1 | 240 00
4 00
6 00
6 00
6 1 00
17 00
3 00
6 00
135 00
145 00
145 00
140 00
140 00
140 00
140 00
140 00
140 00
140 00
150 00
100
100
100
100
100
100
100 | 217 00
2 00
6 00
46 00
17 00
4 00
3 00
1 00
98 00
83 00
25 00
34 00
36 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
34 00
36 00
36 00
37 00
38 00
39 00
30 000 | 250 00
5 00
5 00
5 00
75 00
6 00
6 00
4 00
1 00
7 00
40 00
7 00
5 00
40 00
7 00
5 00
109 0.1
117 00
40 00
7 00
5 00
7 00
5 00
7 00
7 00
7 00
5 00
7 00 | 240 00
1 00
5 06
49 00
5 00
2 00
1 00
83 00
100 0.3
35 00
24 00
24 00
22 00
12 00
12 00
12 00
12 00
7 00
7 00 | 247 00
3 00
5 00
5 00
5 00
7 00
4 00
118 00
4 00
7 00
37 00
7 00
7 00 | 240 00
2 00
5 00
7 0 00
2 200
2 00
2 00
1 00
2 00
1 | 245 00
8 00
5 00
91 00
5 00
18 00
7 72
6 0 0
121 00
90 00
121 00
90 00
121 00
5 00
122 00
441 00
5 2 00
3 00
441 8 00
3 00
441 8 00
5 2 00
3 00
441 8 00
5 2 00
3 00
441 8 00
5 2 0
5 2 00
5 2 00
5 2 00
5 2 00
5 2 00
5 2 00
5 2 0 | 63 00
5 00
10 00
5 00
5 00
5 00
5 00
102 03
11 00
30 000
30 000
30 000
300000000 |
| Flowery
Gold Hill Quartz
Julia | 35 (0
1 00 | 34 00
50 | 22 00 | 15 00 | 30 00
 | 15 00 | 30 00
90 | 16 00 | 15 (0 | 2 00
50
 | 22 00

 | 50 | 23 00
1 50 | 23 20
20 | 1 00
 | | 1 00 | | 13 CO
1 50 | 2 50
1 00 | 2 00 | 1 373
 | 6 00 | 2 00 |
| Justice
Succor
Ida Elmore
Mahogany | | | | | 24 00
 | 2 50 | 25 00 | 24.00 | |
 |

 | | | | 20 00
 | 20 00 | 10 0. | 10 00 | 10 00 | 10 00 | 13 00 | 10 00
 | 17 00 | 12 00 |
| Rosing Star
Meadow Valley
Eureka, consolidated | | | | | 30 00
 | 23 00 | 35 00 | 30 00 | 23 50 | 23 00
 | 23 00

 | 23 00 | 27 00 | 2 00 | 30 00
 | 18 00 | 25 00 | 17 00 | 19 50
19 00 | 16 50
9 00 | 25 00 | 18 50
 | 23 00 | 28 00
15 50 |
| Jackson
Golden Chariot | 14 00 | 10 00 | 18 00 | 12 50 | 18 50
 | 13 00 | 16 00 | 13 00 | 15 50 | 14 00
 | 15 00

 | 10 00 | 21 50 | 14 00 | 25 00
 | 20 00 | 36 50 | 22 50 | 50 00 | 30 00 | 70 00 | 54 50
 | 3 30 | |

CONDITION OF MINING INDUSTRY-NEVADA.

5

Tabilar statement of the number of assessments, number of foot in mine, number of shares, number of dividends, total amount of assessments and dividends, amounts of assessments and dividends per share of the leading mines in California, Nereada, and dealt in at the San Francisco Stock Board, being an extract from a tabular statement by R. Wheeler, editor of the San Francisco Stock Report.

Mr. Wheeler remarks in regard to these statisties:

The compiling of the following statistics may soon to the novice a light task, requiring relater time is readily affinite integration that is given is the most valuable predicting in terms of the state of the state of the state of the state Exclange. Beard have assumed the importance that is to them new attached. The State of Nevada has proven herefit in minerals to be one of the richest in the Union, and the special tarto in her mines has built up a business in this city wherein profit is a state of Nevada has proven herefit in minerals to be one of the stock in here richest mines is owned by its readents, get so grave is the ignorance periading to the motion mencing of the observation of the state of the stock in here richest mines is owned by its readents, get so grave is the ignorance periading varies of the three while the dividends would not come within 25 per cent. of the amount collected by messessneris. Doubling the correctness of and has spectra in the order in the underresonance of the state of the state of the state of the state of the undertraction of the state of the dividends for exceed the assessments, and that the numes on the Constella in theory with the other heat of the state in the state of the state in the state of the state in the state of the s

Companies.	No. assessments.	No. feet in mine.	No. shares in mine.	No. dividends.	Total amount as- sessments levied.	Total amount divi- dends disbursed.	Amount newcsam't per shure.	Amount dividend per sharo.
CALIFORNIA. Amador Euroka Oriental Union M. and M. Co. Maxwell, St. Patrick G. M. Co. Total	8 1 19	1,850 1,680 1,800 1,800	3,700 20,000 18,000 5,000 4,000 5,000	32 57 44	\$54,000 5,000 53,880 5,000 117,880	\$336,000 00 1,574,0-0 00 2,410,000 00	\$3 00 1 00 13 47	\$296 00 78 70 1 00
WASHOE, NEVADA. Alpha Consolidated American Balion Chollar-Potosi Confidence Consolidated Virginia. Crowa Point Dunoy	7 41 3 9	300 2, 900 1, 040 2, 500 2, 500 2, 800 1, 160 600 2, 000	6,000 11,600 10,400 5,000 28,000 1,560 11,600 12,000 8,000	29 6 10 2	132,000 52,200 192,400 1,077,500 472,000 215,880 127,600 623,370 430,000	2, 212, 000 00 858, 000 00 858, 000 00	22 00 4 50 18 50 215 50 16 59 140 00 11 00 51 94 54 50	60 00 50 00 71 50 7 00

CONDITION OF MINING INDUSTRY-NEVADA.

Tabular statement of the number of assessments, &c .- Continued.

Companies.	No. assessments.	No. feet in mine.	No. shares in mine.	No. dividends.	Total amount as- sesaments lovier.	Total amount divi- dends disbursed.	Amount assessmit per share.	Amount dividend per share.
WASHOE, NEVADA-Cent'd.								
Empire Mill Exchaquer Folwery Gold Hill Quartz Gould & Curry Hale & Norcross Luperial Julia Julia Justico		$\begin{array}{r} 75 \\ 400 \\ 3,600 \\ 13\frac{1}{2} \\ 1,200 \\ 400 \\ 184 \\ 2,000 \end{array}$	$\begin{array}{c} 1,200\\ 8,000\\ 12,000\\ 500\\ 4,800\\ 8,000\\ 4,000\\ 10,000\end{array}$	21 36 34 30 	\$90,000 128,000 19,000 35,000 561,600 610,000 450,000 106,200	\$513,600.00 41,220.00 3,826,800.00 1,518,000.00 1,067,500.00	$\begin{array}{c} 875 & 00 \\ 16 & 00 \\ 1 & 00 \\ 70 & 00 \\ 117 & 00 \\ 76 & 25 \\ 112 & 50 \\ 10 & 62 \end{array}$	\$428 00 82 50 797 25 189 75 266 87
Sustico Kentuck Opcidental Ophir Overman Savage Segregated Belcher Sterra Nevada Stuccor M. and M.	4 5 18	95 1,400 1,200 800 160	2,000 10,000 16,800 12,500 16,000 6,400 20,000 22,800	32 1 22 52 11	70,000 163,000 1,004,000 633,688 468,000 180,800 450,000	1, 252, 000 00 20, 000 00 1, 304, 400 00 4, 288, 000 00 102, 700 00	$\begin{array}{c} 35 & 00 \\ 16 & 50 \\ 73 & 33 \\ 49 & 38 \\ 29 & 25 \\ 28 & 25 \\ 23 & 50 \end{array}$	626 00 2 00 86 25 268 00 51 25
Ycllow Jacket	14	1,200	24,000	19	1, 518, 000	1, 884, 000-00	63 25	78 50
Total					9, 836, 038	19, 112, 050 00		
WHITE PEEE, KEVADA. Consolidated Silver Wedge Consolidated Chloride Hidden Treasure Consolida'd. Mammoth Motropolitan M. & M Original Hidden Treasure Silver Vave Silver Vaul	017-00 01 77	600 1, 800 4, 000 1, 600 3, 000 800	$\begin{array}{c} 20,000\\ 50,000\\ 12,000\\ 36,000\\ 20,000\\ 10,000\\ 21,333\\ 20,000\\ 30,000\\ 21,333\end{array}$	2 1	230, 000 9,000 55, 500 40,000 95,399 102,000 6,00,0 38,000	10,000 00	$ \begin{array}{r} 75 \\ 1 55 \\ 1 60 \\ 4 00 \\ 4 50 \\ 5 10 \\ 20 \end{array} $	1 00 1 50
Total					625, 399	43, 499 50		
BATWLE MOUNTAIN DISTRICT. Novada Batto	1	4,200	40,000		40,000		1 00	
ELY DISTRICT, NEVADA.	÷		-	-	THE OWNER AND ADDRESS ADDRESS			
Meadow Valley Raymond & Ely	7	4,000	60, 000 30, 000	4	210, 000	270,000 00 30 000 00	3 50	$^{4}_{1 00}$
Total					210,000	200,000 00		
EUREKA DISTRICT, NEVADA.								
Eureka Consolidated Jackson Mineral Hill			50, 000 50, 000 50, 000	°?		87, 500 00		1 75
Total						87, 500 00		
Grand total					10, 829, 317	21, 953, 049 00		

LANDER COUNTY.

Recese River district.—The Lander Hill mines are at present practically the only ones workty of notice in Recese River district, no others of any note being worked. The veins of this hill have been so often and so correctly described, that it is impossible to add anything of interest to essays formerly brougit before the public. Much expenses has been occasioned in working the Lander Hill mines by the frequently occuring faults in all the veins, which sometimes throw their lower portions handreds of

111

fect out of the plane of the upper part. The veins being narrow, this has, in spite of their richness, brought about the abandonment of many, and at the time of my visit only the North Star and Oregon mines of the Manhattan Company, and the Buet North Star (belonging to an English company) were at work. I mean to say that these mines are the only ones of note now worked; many others are worked in a small way, yielding, perhaps, one or two tons per month, but they hardly pay their way. The ores of all these veins are, as is well known, ruby-silver, dark and light, polybasite, enargite, stephanite, and principally fahlerz; silverglame is rare.

[•] A pleasing peculiarity of the veins is, that the ores in them do not get poorer in depth, but they have rather improved so far. This will, of course, have its limits; but this much is certain, that the future of these mines is as assured and certain as it can be in the best of mines.

The difficulty of cheap reduction of these refractory ores has been most happily overome by the Steteleidt framea. One of this hid has been built at the Manhattan mill, the construction of which differs somewhat from the former pattern, and with which highly fivorable and gratifying results have been reached. I will only introduce a short sketch of this formace bere, and, what is most important, the results of the first month's actual working, as derived from the certificate of Mr. Allen A. Curtis, the efficient agent of the Manhattan Company, to whose foresight and sagaeity the company is principally indebted for the introducetion of the firmace. The Stetefeld frameae at the Manhattan mill is larger than that at Reno, and instead of being heated by a wood fire is beared by the gases produced from charceal in two gas generators. A third generator produces the gases for heating and ehloridizing the dust drawn over into the main flue by the strong draught.

The impression at ouce received by looking at the furnace is that of an extremely solid and strong work before you-one that is not apt to require many repairs for years to come; and, in fact, in this lies one of the main features of the furnace, so well illustrated by the one at Reno. which has now been continually running for over a year without requiring the least repairs. And the Reno furnace is not nearly as well built as that in Austin. Any one who knows what an expense is continually incurred by the repairs necessary in reverberatories will be able to appreciate this feature of the furnace. Its entire height from the cooling floor to the hopper is nearly thirty feet; while the actual distance through which the pulverized ore and salt fall against the flame is about eighteen feet. The flame from the generators enters the furnace a little over six feet above the cooling floor, and the bottom of the flue above is four feet six inches below the top. The inside size of the shaft, at its lower end, is five feet square. The bottom inclines toward the discharge door, and tapers toward the top, where the size of the shaft is reduced to three and a half feet square. The feeding machinery is a very perfect arrangement, but it is not easy to describe it without the aid of drawings, and I must be content to say here only that it sifts the ore into the furnace, finely divided, in a continual shower.

A very extensive system of dual elambers is connected with the furnace. As the dust has to pass the fire-place in the main flue before it ean reach them, the ore found here is always the most perfectly roasted. From the dust-chambers the waste heat passes under the large dry-kilu and thence into the chimmey. The following are the working results of the furnace, according to Mr. Allen A. Curtis, agent of the Mauhattan Company, for the first month:

Quantity roasted per day, 22 tons.
Labor of eight men, including coolers, \$30 50; per ton
Fuel: 3,100 bushels coal, at 29c., for 312 tons; per ton 2 68
Salt: 53,315 pounds; cost, \$886 38 for 312 tons; per ton 2 77
Total cost of roasting per ton in Stetefeldt furnace 6 84
This compares with the former roasting in reverberatories, as follows:

Labor: 22 men, cost \$2,212 for 347 Fuel: 236 cords wood, at \$8, \$1,880 Salt: 70,017 pounds; cost, \$1,234 1	for 347 tons; per ton	5 42	
Total cost for roasting in	a reverberatories		

This shows a saving per ton of \$8 51, which is enormous. Mr. Curtis, in his letter, concludes: "I think the saving hereafter will be much greater. The working of the present month (August) will, I judge from tests made thus far, reach ninety per cent. fully."

The Manhattau Company's own mines cannot supply the furnace and mill, and they do, therefore, a great deal of custom-work. They are generally working very rich ores, which, for the month of August, averaged \$300 per ton.

The above refers to a visit to Ansthi ni August. In October the Manhattan mill was still the only one running, and its success kept the district as well as the town of Austin quite busy. Mr. Curtis, the skillfal agent of the company, was buying ores from everybody, and was reported to secure for his company immense profits in the business.

It is practically a fortified monopoly, since the company owns the cxclusive right to treat the ores of this district in the Stetefeldt furnace. and nothing thus far discovered can compete with that furnace for economy and perfection of working. The actual saving in the expense of treating ore, as now ascertained, is some \$12 per ton; and the yield is, at the same time, considerably higher in percentage of the assay value than that of the old reverberatory process. Consequently, the gain in the treatment of rich ores may be \$20 per ton and upward. There is much complaint in Anstin that the prices charged by the Manhattan mill are not reduced, in consequence of this great saving by the new process. It is the same feeling as that shown in Colorado toward Professor Hill. In a certain sense it is natural and justifiable; in another sense it is quite unfair. The miner feels wronged when he receives but half the value of his ore, and finds the mill-man or smelter pocketing the largest share of the profits. But this state of things is natural. Mining, especially as it is carried on in most cases in the West. is a rude and simple business. When bodies of ore are found, they are gonged out and earried to the reduction works. When no more is found. the mine is generally abandoned and a new one opened. With the exception of the exorbitant sums expended in wages, there is little capital involved in such mining work. Much money is wasted; little is invested. Mills and smelting-works, on the other hand, require capital, skill, and business management. They combine commercial with metallurgical risks. They may be ruined by their own failure, by the failure of the mines, or by competition; thus being liable to three dangers, where the mines are only exposed to one. In older countries, where the supply of ores for metallurgical establishments is more regular and secure, the risks are not so great. In this country, and especially in Nevada, it is significant and pathetic to see how almost every stampmill has been abandoned, sold at auction, transported to other districts,

H. Ex. 10-8

tinkered, rebuilt, and sold and removed again, in disastrons repetition. While the sum shines, such an enterprise must make hay in a hurry; for the rainy day is certainly coming.

It is enrious that every man in these regions wants to get high prices for his own holes, and to realize 3 per cent, a month on his own capital, while he expects other people to be content with fair wages and 7 per cent. a year. Incredibly enough, it was the popular impression that foreign capital should and would be contented here with the moderate remaneration which it receives elsewhere. In the early days, there was a manimous Macedonian ery for capital. Well, capital came, to help "develop the country," and to be, for a time, helpless in the hands of and adjustified to be developed and the softeness of speculators, and scientific men found themsolves classed with chiralitation and pretonders, petted so long as they would all the schemes of speculators, and somed when they attempted honestly to serve the truth and permanerally benefit the country.

But the invocation of the aid of capital is not altogether a one-sided affair. Capital and science have now their hour of revenge. Labor must succumb; speculation must give way; unfortunately, even the interests of the whole community must suffer somewhat for a while; but it is a rightcoar servitibution.

When the Stotfeidth farmace was built and successfully tested at Twin River, the people langhed at it. They did not want any new-fangled notions, merely intended to save a few dollars a ton in treating ore. For some two years the invectors strengged in vani for an opportunity to prove his success, while one of the "practical" men of Austin pronounced the furmace a "chemical monstrosity". The Reno coxputinents were received with a sort of stupid surprise; and shortly after, the Manilatin Company purchased, for a large sam, the rights for Recea-Elister district. Now, when it is too late, the people are very righteenedy out this monopoly they would be a good deal worse off; and, moreover, the profils of the Manilatina Company, large as they now are, are no larger than they ought to be, to reward that association and its agent for the outlay of capital, time, and skill which they have made in this district.

But whatever may be the opinion concerning the policy of the Manhattan Company in charging 350 to 350 per ton for reducing ores, and returning only 30 to 35 per cent. of the assay value, it is certain that the owners of the Stetefeldt furnace have nothing to do with the matter. They have publicly declared their disinclination to dispose of exclusive territorial rights, and they charge no sum vinatever for the privilege of creeting the furnace. Their royalty is fixed at 82 per ton of the ore treated, in localities where, as in this place, a saving of from six to ten times that amount can be effected.

The dissatisfaction of the Reese River mine-owners enhminated in the formation of a company, which intended to repair and open the mill known as the Boston in Austin. I have not learned what inducements this company intended to hold out to mineers, and how they expected to compete with the Stetefeld furmace with their reverberatories, but it is certain that the enterprise was not carried out during 1870.

I have remarked above that the Manhattau Company generally works very rich ores. As an example, I give below a table which is compiled from the books of the Manhattan Company, presenting an extraordinary lot of ore from the district of Secret Canyon, in this county, and that of Mineral Hill in Eliko County, all of which were worked during a

Mines.	Pounds.	Value per ton.
Saratoga Amera West Taolumo. Mortis & Caple. Do. Oregonite. Do. Do. Plymouth.	$\begin{array}{c} 39,512\\ 70,000\\ 2,100\\ 2,000\\ 7,982\\ 3,208\\ 4,288\\ 5,940\\ 5,850\\ 6,386\end{array}$	$\begin{array}{c} \$786 \ 41\\ 326 \ 25\\ 949 \ 73\\ 2,788 \ 94\\ 819 \ 91\\ 945 \ 00\\ 429 \ 22\\ 738 \ 31\\ 809 \ 00\\ 859 \ 26\end{array}$
MINERAL HILL.		
Northey & Co Do Do	2,000 7,812 3,410	887 99 937 72 830 20
SECRET CANYON.		
Page & Corwin	24, 832	539 98

fortnight. I doubt if the record of any works anywhere for the reduction of silver ore can surpass or equal the list :

While these must be considered grand results, they are by no means as grand as these and other districts are capable of. Bat we should bear in mind that small lots of very rich ore may build up but will not sustain settlements. The low-grand ore of a district, which is the great bulk of its product, must be relied on to maintain large and prosperous communities. Eich ore benefits the individuals, but the poorer or ordinary grade promotes the interest of the whole. The time has undoubedly arrived for utilizing those large bodies of ore, worth from 840 to. 870 per ton, which have been hitherto wasted or neglected. The period of speculation has passed, and it is time that we should begin to understand and husband our resources. If any miner owns a mine that will produce \$40 or \$50 ore in any reasonable quantity, he ought to make his title clear, and hold on to the property, for the day is not distant when it will be valuable.

In Lander County especially exists an enormous amount of these ores, which so far have been called low grade, though in older countries they would be considered very rich.

Spring Valley and Coricz districts have contributed small lots of ore toward the aggregate product of the county. Their value will be found in another part of this report, in the assessor's roturns of Lander County. In Mineral Hill a Steicheldt frunce has been cerected by Mr. Curtis, the superintendent of the Manhattan Co, at Austin, and I am informed that it was put into operation late in the fall. The ores of the district are reported to be a rich variety of Stetefeldtite. Mineral Hill is about forty milles from Carlin, a prominent station on the Central Pacific road. The district was discovered about two years ago, and now there are five hundred souls located here. Among the most promising and leading mining claims are the following: Keystone, Argeutum, Morroe, Norman, Grant, Grey Eagle, Wissahlckon, and Austin.

The following are the assessor's returns for Lander County, comprising the four quarters, from July 1, 1869, to July 1, 1870:

Mine or company.	Tons.	Pounds.	Average per ton.
REESE RIVER.			
Black Ledgo	2	1,680	\$297 48
Lodi	4	424	439 58
Harriet Lano.	6	271 888	774 56
Inmol	9	606	62 21
Bailey	í	1,410	141 35
Royal American	1	278	63 20
Tuolomne	9	1,980	310 35
Niggara	3	944	248 52
Chicago	2	1,897	255 99
Maggio	7	540	75 20
Baker	7	597	154 80
Shakespeare	2	1,266	379 39
Plymouth	6	1,296	123 23
Kelly	1	308	267 00
Florida		609	427 50
Florida, 2d class	17		133 74
Lano and Fuller Company Lano and Fuller Company, 2d class	460	1,271	139 12
Lano and Fuller Company, 2d class	35 7	100	72 13
Jo. Lane Jo. Lane, 2d class.	4	1,296	777 61
Jo. Lane, 2d class.		1, 290	464 15
Troy of alars	8	632	159 00
Troy, 2d class	. 24	1,632	212 98
Manhattan Company	638	1, 592	109 35
Whitlatch Yankeo Blado		675	337 51
Whitlatch Yankco Blade, 2d class	14	1,074	209 96
Smith Company	2	490	429 76
Kihoek	16	1,559	224 79
Homeward Bound	3	1,902	258 42
Wayant	1	264	591 34
CORTEZ.			
Aretic and Garrison	271	1,660	81 12
Walker Company	3	1,829	89 33
Ross Company	26	1,547	122 21
Carter Company Taylor and Passmoro	8 10	695 241	176 43 68 61
Konncy Company	10	1,735	200 84
Berlin	. 4	531	72 13
Olsen Company	7	1,356	139 60
· MINERAL HILL.			
Northoy Company	29	932	367 45
Corse Company	6	978	150 59
Godwin Company	1	1, 114	228 90
Powell Company	2	512	263 03
Spencer Company	12	1,339	252 08
Yandell Company	3	1, 257	109 89
SPRING VALLEY.			
Red, Whito, and Blue	1	1,596	230 01
Berry Company Grant	9	712	181 75
Providence	1	1,750	385 58 58 42
Ross	1	1,290	92 86
Smith Company	1	1,250	529 12
Woods Company	5	1, 164	53 16
Williams Company	6	518	235 87
EUREKA.			
Gem	7	514	112 12

Assessor's returns for the quarter ending September 30, 1869.

Deducting the amount of eee, 56 tons 622 pounds from Mineral Jüli, which is in Ello County, we have 1/20 for set 570 pounds as the product of Lander County during an average of \$120 241 per term. That is about the average of the lot of 400 rms produced by the Lander and Fuller County during the product of Lander the Manhatim Company in considerably lower than that of average for the ore Manhatim Company in considerably lower than that of average for the lot of 400 rms produced by the Lander and Fuller County and the set of the lot of 400 rms production of the set of the set of the lot of 400 rms production of the set of the set of the lot of 400 rms production of the set of the set of the set of the lot of the set of the Cortex is lower than using . The Arelie and Carrison are torally distinct mines in the the ore produced by either cannot be determined.

Assessor's returns for the quarter ending December 31, 1869.

The following table comprises the names of thirty-two sources from which bullion was obtained, while the assessor's book specifies eightyfour; but I have omitted all lots of ore less than one ton, as well us all lots where the name of the mine or company is not given. Nearly onehalf the entries in the roll of the assessor make no mention of the mine which produced the ore to which certain amounts of bullion are eredited.

Mine or company.	Qu	antity.	Average per ton.
Chatar		Pounds. 1, 898 808 808 81, 814 1, 394 301, 879 1, 124 556 4332 1, 606 9162 1, 546 918 1, 846 534 310 283 520 918 1, 394 1, 394 1, 394 1, 394 466	$\begin{array}{c} & \\ \$248 & 08 \\ 119 & 53 \\ 125 & 33 & 02 \\ 155 & 36 & 104 & 35 \\ 154 & 423 & 00 \\ 423 & 00 & 423 \\ 043 & 57 & 422 \\ 100 & 70 & 037 & 422 \\ 100 & 70 & 037 & 422 \\ 100 & 70 & 037 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 422 \\ 100 & 77 & 72 \\ 100 & $
Aretie	76 47 25 13 9 72	27 964 863 1,546 1,593 1,450	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Providence SECRET VALLEY. Telegraph SECRET VALLEY. Page & Corwin	2 1 7	984 1,078 264	308 48 174 52 435 21

It may be stated that the entire ore product of the quarter is 933 tors, about on-balf the anomat produced during the previous quarter. The total value of the ore is \$163,475, which gives an average of \$164–42 per ton; it being understood that the computations are in gold. During the quarter the lots of ore brought to the milks were mostly small; the only considerable lot produced by any mine or company being that of the Manitatan, the average yield of which is nearly up to that of previous quarters. The only noticeable feature of the returns is the decrease in the product of ore.

The table specifies only one lot of ore produced in Spring Valley, while the assessor mentions ten; but he gives the name of the mine from which the ore was obtained in one instance only; in nine cases it is credited to Black, Brown, or Green. This is true in a less degree of Cortex and Secret Valley.

In conclusion, I must observe that the returns of the assessor contain no information respecting the product of lead bullion in the district of Eureka during the last quarter. Reports have credited that district with producing a considerable number of tons of rich lead, but the assessor's returns give no data by which to verify them.

Mine or company.	Qua	utity.	Cost.	Total.
eUREKA DISTRICT. Buckeye Champion	Tons. 57 298	Pounds. 928 582	\$48 56 48 56	\$2,790 88 14,487 28
SECRET CANYON DISTRICT. Page & Corwin	10	1,030	460 94	4, 846-87
Whitletel Mine. DB. Saratoga. Tuolunne. Chiengo. Oregon and Korth Star. American. Buol North Star. Tray. Double Star. Tray. Do. Do. Do.	$\begin{array}{c} 12\\ 3\\ 36\\ 15\\ 12\\ 458\\ 83\\ 17\\ 12\\ 107\\ 78\\ 0\\ 1\\ 4\\ 4\end{array}$	$\begin{array}{c} 1,290\\ 846\\ 1,914\\ 602\\ 1,500\\ 196\\ 1,076\\ 430\\ 226\\ 468\\ 422\\ 746\\ 318\\ 1,980\\ 1,730\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4,219\ 53\\ 782\ 15\\ 16,494\ 25\\ 2,580\ 11\\ 1,559\ 45\\ 68,822\ 12\\ 20,980\ 36\\ 8,980\ 36\\ 3,921\ 71\\ 17,808\ 08\\ 12,604\ 50\\ 49\ 92\\ 366\ 50\\ 577\ 31\\ 752\ 75\end{array}$

Assessor's returns of product of mines for the quarter ending March 30, 1870.

Total number of tons of ore raised in Lander County, 1,4571288 tons; value, \$228,896 83. All small lots from various mines, not named, are omitted in the above table.

CONDITION OF MINING INDUSTRY-NEVADA.

Mine or company.	Qua	ntity.	Cost.	Total.
EURBEA DISTRICT. Datase of Company Datasen Jackson Do Richmend Husick Wilen Wilen Big Bilk Lord Byron Southern Prelific	Tons. 1,017 180 44 333 460 17 10 70 20 12 11 18	Pounds. 856 500 699 1,000 1,517 1,561 918 733	\$64 50 45 55 25 00	$\begin{array}{c} 8,199&00\\ 1,110&70\\ 8,155&00\\ 11,180&58\\ 522&31\\ 210&00\\ \end{array}$
BECRET VALLEY DISTRICT. Bacy Badges. CONTEX DISTRICT. Mt. Tenabo. Garrison	48 10 27 46 17	233 1,981		

Assessor's returns of product of mines for the quarter ending June 30, 1870.

There are no returns from the Manhattan Company in Reese River distriet, on account of the building of Stetefeldt furnace. Total ore raised and reduced in the county, 2,397 tons; value, \$119,483 41_{\bullet} All small lots below 3 tons, from varions mines, and those from mines not named, are omitted in the above table.

Euroka district.—This district has attained high prominence during the year. It has been known for about six years as a region which contains base metal ores, but the discoveries previous to the fail of 1869 were not such as to ensue the district to be regarded as of mult value. All this is now changed, and Enreka may safely be classed among the most promising district is in the State of X-vada. The rapid advance in the monthly yield of bullion points so strongly to this, that even the outside observer is forced to come to such a conclusion but to those who have visited the district and its mines, and who can appreciate a real not fancied abundance of ore, the fact is quite evident.

Enreka district is situated in Lander County, Nevada, about forty miles west of Hamilton, and sixty-five miles cast of Anstiu, in a spurof the Diamond range of mountains. The prevailing rocks in the district are dolomitic linestones, quartzites, sandstones, slates, and oceasionally these startified rocks are eapped by a coarse-grained, white, trachytic tinffa. This district compares very favorably with most others in Nevada, in regard to the abundance of wood, grass, and water.

The first silver mines were here discovered about six years ago. They lie in New York and Secret eations, and occur in limestone. The ores in these are sulphates, antimoniates, and carbonates of lead, earrying from \$20 to \$200 silver per ton, and stetefolditic, galacan, and a minerul similar to borranite. They are very quartzy, and the deposits are rather limited.

Some of the most promsing of these mixes were sold to a New York company, and considerable money was expended. An effort was made to smelt the ore, but the same fate that seems to have followed most investments of eastern expital followed this, and the mines were

119

pronounced a failure. The ore contained too much lead to permit of successful working (even by reasting pervisionsly) by the mill process, and the district was virtually abandoned until 1565, when Major McOy, Jerry Miller, and their associates, finding that the ore in the district was very rich in lead, and contained a large amount of silver, and considerable gold, employed Mr. Stetefeldt to erect a furnace, which was put in operation in the spring of 1869, with at first poor success, though results were not altogether discouraging. About this time a number of miners visited this district from the White Pine, and other valuable mines were discovered and located.

In the fall of 1869, Colonel G. C. Robbins built a small furnace at Enreka, and demonstrated that the ores could be snecessfully smelted. Soon after, the McCov furnace made a more successful ran on ores from the new mines. About this time Colonel David E. Buel, in company with others, leased the McCoy furnace, and bonded the Buckeye, Champion, and Sentinel mines. The ore was worked successfully, it being of a character very well adapted to the smelting process. The mines earrying these excellent smelting ores are located on Mineral Hill, two and a half miles west of the town of Eureka. They have seeured the future of the district, and are certainly the most extensive deposits of middling high-grade ores at present known in Nevada. Although earrying a high percentage of base metals, they are, nevertheless, the most valuable mines discovered during the last four or five years. At the locality where these deposits occur, the rock strata are highly inclined, and the ores occupy a zone running with the strike of the strata, and either at or very near to the contact line of limestone and quartzite beds. This zone has been followed for miles, and deposits of greater or less magnitude have been found everywhere. The quartzite is nearly always the foot-wall of the deposits, while the limestone may be termed the hanging wall; sometimes, however, the ore lies entirely in the limestone, a short distance above the quartzite. The Buckeye, Champion, Jackson, Sentinel, and Riehmond, are at present the most important mines. On these the most work has been done, and huge deposits are fully exposed to view. The Buckeye and Champion, for instance, have been worked to a large extent as open quarries, and to prove the continuance of the ore in depth, two shafts have been sunk in the Buckeye, 75 and 65 feet in depth, respectively. The two are connected by a level, which passes on in opposite directions from both shafts for some distance, so as to make the whole length of the level 75 feet. In this level is a chamber 16 feet square, eut out in the ore, which does not touch the limits of the deposit on either side. A cross-ent at another place, 30 feet in length, has also failed to define the width. The Buckeye and Champion are close together, and are both owned by the same San Francisco company, which bought them, together with the Sentinel, another adjoining mine, from the original discoverers, for \$100,000. It was an exceedingly low price, especially as there were some 2,000 tons of ore on the dump at the time of the purchase. This ore, in fact, is all that was paid for, as will appear from the assays to be given hereafter.

The history of the formation of the present Eureka Consolidated Company is related as follows: After Colonel Buch had satisfied himself of the smelting qualities of these ores, he resolved at once to build large smelting works, and a company was formed, consisting of Bucl, Bateman, Allen, Ingoldsby, and Farren, and called the Bateman Association, who took the matter energetically in hand. No soomer had Mr. Wm. Lent effected the purchase of the Buckeye property, which consists of six locations, than he effected a consolidation with the Bateman Assoeintion, thus uniting one of the largest properties in the State. The new company, known as the Eureka Consolidated Mining Company, now holds the following mines: The Buckeye, Champion, Sentinel, Central, Roseland, and Mammoth, together with the smelting works erected by Buel and Bateman.

From the Champion, ore has been taken from an open cut about 25 feet deep, 16 feet wide, and 25 feet long, and from a large chamber about 20 feet square, which is heavily timbered. The only outcrop of this tremendous deposit was a three-inch crack in the limestone, filled with hydrated oxyde of iron. A blast put into the limestone threw off a thin cap of not more than six or eight inches, which covered the whole deposit, and which is again overlain in several places by earth from four to six feet deep. The ore is an earthy carbonate of lead, in which lumps of undecomposed galena are found. This galena is almost invariably covered with a thin crust of a product of the decomposition of galena and arsenical pyrites, which is probably analogous in composition with stetefeldtite, and in which the antimoniates seem to be replaced by arseniates. This crust is much richer in silver and gold than the galena or earbonates. Mixed with the latter occurs considerble arseulate of iron, easily recognizable by its color and by blow-pipe tests.

The following averages of the assays of the ores smelted up to the end of April, comprising many thousand tons, will give an idea of the richness of these ores:

	Silver.	Gold and silver.
Champion	\$67 53	\$75 70 per ton.
	75 75	83 60 "
Jackson	81 10	

The figures are taken from the assaying records of Messrs. Jungjoin & Hartwig, and vonched for by them. The contents of gold are about \$40, the balance is silver, and the contents of lead, from 40 to 50 per cent, are not included. A 10 from the Empire, a mine lying in the same zone as the foregoing, has assayed as high as \$96 gold and \$186 silverperton. Theoresare so easily extracted with pick andkovel about, that one man -ean take out ten tons per day, and two miners have actually so far supplied the two furnaces of the company.

A second group of mines, the Grant, Suuburst, Ione, Sammit, Bameralda, &e., are situated on Mineral Hill, southwest of the Buekeyer. The ores here are mostly stetefedditie, and earry much quartz. They are, however, very rich in silver and gold, and assay from §80 to §800 per ton ; but the occurrence is irregular and uset-like. The Sunburst seems to contain the greatest quantity of ore.

Northeast of the Champion, and in the same mineral-bearing zone, across a enion, a number of very promising minus have been lately discovered by Loneks, Rigsby & Co. The East Star and Wide West are the most prominent, and have been traced over 1,000 feet. The deposits lie also under a thin eap of linestone, and earry below this an iron eap of little depth. The following assays, made by the before-mentioned assayers, have been furnished me:

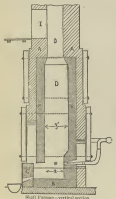
Samples from mines of Loucks, Rigsby & Co.	Silver.	Gold.	Lead.
1 2 3 4 5 6 	\$404 33 151 93 77 46 59 56 372 10 452 40	$\begin{array}{c} \$63 & 00 \\ 30 \cdot 00 \\ 18 & 00 \\ 18 & 00 \\ 43 & 00 \\ 72 & 00 \end{array}$	25 per cent.

An average, taken of all these samples after erushing and mixing, gave 8307 26 silver, 842 gold, and 122 per cent. lead. In these same claims an iron ore is found close under the linestone cap, and embedded in the carbonates, which assays 8300 10 gold and 816 96 silver. It is probably a product of decomposition of the arsenical pyrites which are found undecomposed in the galena below.

Before closing this description of the mines in Eureka, I must mention a peculiar or occurring in the Page and Corwin, a very important deposit in Secret Cañon, seven miles south of Eureka. This ore is evidently a product of decomposition of iron pyrites and antimonious ore, but assays up to \$2,000 per ton in silver. It mills from \$200 to \$500 per ton, according to selection. The quantity exposed is very large, as may be seen, when I mention that the chamber opened is 40 feet in diameter. The ore is sent to Reno, and is there roasted in the Stetefold furnace, and worked in the mill, or to the Manhattan Mill at Austin.

The earbonates and galena orise of the district are smelled at Eureka, as before mentioned. The district commenced producing regularly last December. All that time only one furnace, McCoy's, was in operation. Now there are fourteen furnaces built in the district, all in and close to the town of Eureka. Six of these furnaces were running at the time of my visit. These are all built after the same general pattern, which is not a very good one, as I shall show hereafter.

Ou the 30th of June, the results of previous smelting in Eureka were as follows:



Bateman Association(two fur- naces) had produced 373 tons, average value \$348 per ton Marcelina Mining Company of San Francisco, 200 tons,	\$130, 152
average value \$350	70,000
McCoy Furnace, 110 tons, av-	
orage value \$450	49,500
Buttercup Mining Company, of New York, 100 tons, aver- ago valne \$375. Wallace & Bevan, of Philadel-	37, 500
phia, (two furnaces) 75 tons, average value \$3 50	26, 250
Total, 959 tons	313, 402

Thus showing that the large quantity of 859 tons of lead bullion, with an aggregate value of \$313,402, was produced by this district in the first six months of smelting, the major part having been actually produced, however, during the last three months.

Mr. Guido Kuestel, a mining engineer and metallurgist, well known on tho Pacific coast, has had occasion to visit Eureka during last summer. In the Scientific Press he describes the smelting operations and furnaces of Eureka as follows:

They are vertical blast or cupola furnaces, with a square horizontal section. The

hast is admitted through three tuyeres, one at the back and one at each side. The month or nozel of the tuyeres is generally three index in diameter, admitting a very large amount of wind—too much, considering the horizontal dimensions of the formess, which are about two feet squares generally three indimensions of the formess, which are about two feet squares and the eacy finality of the ove. The shaft is from about two feet squares and the eacy finality of the ove. The shaft is from about two feet below the trayers, and is made of stone, the front jet each which being ran into models, forms harv weighing from 80 to 10 pounds appiers. The formed of a composition. At the bottom of the hearth is the tar-hold, through which he lead is run ont at intervals. One tapping gives about 500 pounds appiers. The found at planesk bountain, about twenty miles distant. This hast is provae, and of an excellent quality. Lately sandatone equally as good has been found at Euretta. The basis is intrinsibed by flar-blowers. The illustration shows the common any lee of furnome med. Here, A denotes the weakle, half of a sure of perpirely right 1, h the initial square horizontal societion, and the shaft O a circular one. This the charging hole. The ore is principally cernative cardionator of a clareta.

The ore is principally cornusite or environato of lead. There is also some palena, hut ouly in limited quantities at presents, and mody changed into a dhil, black mineral, retaining the structure of galena, and apparently mechanged in the other. Singularly enough, the dull portion is reliever in sliver than the galena, from which it seems evidently to have been formed, perhaps by the induces of internal heat. If resembles of lead, 500 to 500 in sliver, and 516 to 580 in gold perton. In bulk, the ore has a you'l low color, due to the iron in it. There is also arsenic in the ore, which, in menting, combines with the lower, formed a white compound (spies) somethat like nate, and holding 580 to 550 per ton in silver and gold, and 24 per cent. A lead. The ore such a readily by itself, nothing heira galed except about 90 per gont. of slag.

Analysis of the slag shows the following composition. For the sake of comparison, the composition of a Frehorg slag is also given. No. 1 is the slag from Earcka, and No. 2 that from Frieberg :

	rm this requires 2,660° Fahr., nelt it when formed, 2,403°.
--	--

There is a little to op much iron in-the slag No. 1. For the protection of the firmane limit a a smowth integer propertion of quark in the ore would scene to be advantagecost. Yet as it is, there is a most fortunate coincidence of all the requirements for easily moniting the Darkok ore. Along 14 points of charses ain we changed in to the fircharging is done in a very irregular manner, by showeds, and without weighing or measuring. One formance an amenif from eight to instruct no to solve or the prefer to call it. The communitor of charses air we form 30 to 55 humbers to the tors of the community of the community of charses air weights to the tors of the community of the communitor of charses air weight weights to the tors of the community of the communitor of charses air weight of the 35 to 55 humbers to the tors of the community of the communitor of charses air weight weights to the tors of the community of the communitor of the structure structure of the tors by using a formance of marger capacity, the expresses may be reduced to §14 or §15.

When the furnaces are properly managed, the less of lead will probably on exceed 80 pert cans. A typesnet, however, it is larger, outing to several reasons, and very lead s mixed in with the slag. By using such large tuyeres, it would seen that too much wind was brought into the furnace, and without sufficient pressure. House the house is not concentrated in the smelling region just above the tuyeres, hui is diffused in the upper part of the furnace, and the exclusion to field commences to most at a distion to contailling influences. Hence, also, in the least the temperature is too low, the also giftense in the state of the state of the state of the state of the state time to volatilizing influences. Hence, also, in the least the temperature is too low, the also giftense upper advection of having a very and takes up mechanically considerable lead. Again, the ambition of having a very long run haves some neutron to step of performed at work when it related in parts of the providence of the state of the state of the state of the relativity necessary.

The amount of speiss (the combination of arsenic and iron) is about 3 per cent. of that of the ore. At present this is not treated further.

The bullion contains on the average about \$170 in silver and \$30 in gold, or a total of \$250 per ton. This statement must be taken, of course, as a very general one. The lead is at present shipped to Newark, New Jersey, for the purpose of extracting the

silver and gold. There is nothing to prevent its being cupelled at Enreka, but different circumstances induce the companies to send it away.

A large tirrace, with five inverse, and capable of multing 24 toos in treenty-four hours, is now keing built by the Larda Sanching Company, under the sequentization of the sequence of the s

This description is generally quite correct, and it will only require a few additional remarks to make it complete. At the same time I will try to point out the very serions defects which the present system of smelting is suffering under. Notall the furmaces are rectangular inside. I know of at least one which is round. From the sketch it can be seen that the furnace here figured has a sort of bosh on three sides, commencing about 14 feet above the tuyeres. Above, and just below the charging hole, the shaft is also contracted, and the chinney is a foot narrower than the shaft.

This form of the furnace tends greatly towards the formation of iron sows, and also toward volatilization of an enormous quantity of lead oxide, which carries always silver with it. Mr. Kuestel, in his article, does not give the result of experiments made by him and Mr. C. Von Liebenau, at Eureka. According to these, I am informed from the most reliable source, i. c., one of the experimenters themselves, 30 per cent. of the silver and 40 per cent. of the lead contained in the ore are lost at present, and this is really enormous. Another very bad feature of the Eureka furnace is the large size of that part of the crucible lying outside of the breast. In fact, the whole of it, two feet wide and about one foot deep, is left entirely open. The consequence is, that a great amount of coal is necessary to eover up this space; that the heat, which spreads too much upwards anyhow, on account of the large quantity of insufficiently compressed blast, cannot be maintained in the crucible; that the slag, which is a low silicate, and is therefore inclined to stiffening, becomes cold and short, and mechanically incloses particles of lead which go over the dump. This takes place the more, as iron is also reduced from the charge on account of the long time it is kept in a reducing zone on the boshes, and bars are therefore frequently introduced to loosen it. To do this the fore-crucible is opened and more heat is lost. Considerable silver has heretofore also been lost in the speiss which, to within a short time ago, went over the dump as "white iron." It is now saved, but not treated further for the present. I am informed that part of the dumps, especially the oldest around the Eureka furnaces, assay as high as \$80 per ton in silver.

As will be seen from Mr. Knestel's article, the proportion of coal used per ton of ore is extravagant for ores as easily fusible as those at Eureka. This is partly caused by the construction of the furnaces; but a great deal of it is also due to the treatment of the coal, which is transported in sacks instead of racks, and exposed to all kinds of weather, so that it always contains a large amount of moisture, and is rather small and soft.

In my opinion, the improvements required in Eureka to make smelting extremely profitable are: 1. More earcful burning of the coal, so as to oblain it hard, in larger pieces, lastrous and ringing; transportation in racks in the way done in Peumsylvania, New York, and the Eastern States generally. 2. Roasting of the ores in free heaps, with intermixture of small coal to volatilize part of the arsenic and sulphur. This

ought to be done at the mines, where wood is much cheaper than in Eureka, 3. The furnaces must be differently constructed, i. e., the walls must come down straight to the hearth, or contract gradually about one foot in the whole height from top to bottom, like the Raschette or the Piltz furnaces; the mouths of the tuveres ought to be narrowed from three to one and a half inches, and pressure blowers ought to be employed instead of the fan-blowers now used. The fore-crucible ought to be closed, so as to protrude not more than four inches from the breast at the commencement of the campaign, and not wider than six inches. 4. As long as no dust chambers can be connected with the furnaces, (which would undoubtedly be the best,) the stack ought to be rather wider than the furnaces than narrower, so that the draught may be reduced to a minimum, and thus the escape of dust be prevented as much as possible. 5. Regular charges ought to be carefully mixed on the charge-floor, before the ore goes into the furnaces, which is not done now. The quartzose silver ores from New York and Secret Cañons, and no slag. should be mixed with the carbonates, so that a slag between a singulo and bi-silicate would be produced. Such a slag being hot, light, and not inclined to stiffening, mechanical losses of lead would be prevented, and the furnace-walls and crucible would last longer.

The Eureka Consolidated have been chiedly imming on Champion and Backcyo core, which is so cashly mined that the whole cost of mining and hauling over two miles to the furnaces is only \$4 25 per ton. In the fifty-six days immediately preceding the 30th of June, they smelled 705 tons 308 pounds of ore, which gave 238 tons of bullion, gross returns, for which, from New York, gave \$348 per ton. The quantity of charcoal consumed was 25,852 bushels, worth 30 cents per bushel; delivered. From these figures it will be seen that it took about three and a quarter tons of ore to marke one ton of bullion, and required, say, thirty bushels thirty other mines have been smelled in the various furnaces, and the results show about the same figures. It may therefore be safely noted that in the Eurelea district three and one quarter tons of ore marke a ton of bullion, and thirty bushels of charcoal are required to smell one ton of ore.

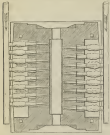
The above account was prepared for this report in Angust, 1870. Since then the Pitz furnce, in the course of creation at that time, has been completed by the Eureka Consolidated Company, and has proved a perfect success. Much of the former loss, occasioned by the unsuitable construction of the older furnces, is entirely avoided in this one, and the consequence is a cheaper smelting and a higher yield in lead and silver.

The following article from the pen of Mr. Guido Kuestel, which appeared lately in the Scientific Press, gives a sufficiently clear idea in regard to the construction and working of the Piltz furnace, to answer all purposes for the present :

The want of farmaces as constructed as to permit the smelting of larger quantifies of ore than hitter to effected with the old styles, loc first to the introduction of the "Rasehetto" system, an arrangement by which the tayers, the form of the smelting parce being rescaled in two reves, neor 6 seven or eight on cach long space being rescaled in two reves, neor 6 seven or eight on table of the other side. The figure, which gives a section of the furmece, explains this. The discharge of metal and ang takes pisce on the two rarrow sides. The shelting result of these furmaces is greatly superior to that of the old-fashioned does will one of two threves not only with reference to the larger quantity of one smelled, in a of two threves not only with reference to the larger quantity of one smelled, in a of such a furmace, however, is delicit, and it required many months running hefore, by gredual improvement, a long smelling sampling was spectred.

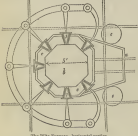
It is surprising that the rectangular shape was preferred to a circular one, for in-

stance, one like the old iron-assay furnace of Sefstreem, with blast holes at equal distances on the periphery, the very effective result of which was well known. Mr. Aubel



The Raschotte Furnaco-section through the tuyeres

sary in other furnaces on account of clogging up, etc.



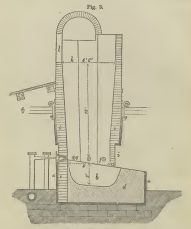
gave an elaborate description of Raschett's furnace, alluding in the same to the circular shape. By theoretical reasoning he tried to prove that a circular form does not admit of a uniform smelting region, and that the consumption of fuel in the center would be a useless one. Notwithstanding this theory, Mr. Piltz, of Freiberg, Saxony, constructed a circular furnace, 54 feet in diameter in the clear, and with eight tuveres, which has proved very successful, and which it is now proposed to

For the sake of greater convenience in building, an eight-sided shape was chosen.

The first furnace of this kind was built. if I am not mistaken, about four years age, at Halsbrucke, near Freiberg. From the start, the result was se favorable and so modifications in regard to dimensions and number of tuyeres, at this time no other furnaces are in use at Freiberg. theory did not prove to be correct. In a properly regulated smelting operation, no so-called "pigs" are formed either in the center or olsewhere; the slag runs con-tinually, undisturbed by crowbar operations, which usually are frequently neces-

> The figures show a horizontal and vertical section of one of Piltz's furnaces. box, in which the brickwork, c, is placed, and the remaining space beaten out with a composition, varying with the nature of the ore. generally being composed of one part (volume) of churcoal, coke or anthracite, all or iron postles, and either the space is entirely filled and the crneible or receiver. b, then cut out, or the cruciblo is shaped during tho sometimes three, tap-holes, leading the metal into the kettle, c. Above the crucible are seven tuveres, a. The distance from g to the

bottom of the hearth is 3 feet, and from q to the feeding-hole, l, 10 feet. In case eight tuyeres are used, the last one is placed in front at i, a few inches higher than the rest, having at the same time a small inclination, so as to direct the blast to the same normal at the same time a small indication is to direct the basic to basic to reason point in the center toward which are directed the other seven, which lie in a horizontal position. The breast, i, rests on a hollow cast-iron pipe, cooled by a constant enrent of water, as are the tayeres. The upper part of the wall, k, is suspended in a cast-iron manufile. The advantage of this arrangement lies in the convenience and facility with which the fire-bricks above the tuyeres, which are mostly exposed to the action of heat and of dissolving substances, can be remeved and replaced without interfering with the upper part. Being suspended, there is also free access to the furnace from all sides. In place of the "hanging suspension," other furnaces of the kind are provided with three or more itm pillars on which the npper masoury rests. The height above the tryeves differs often greatly up to 20 feet. The section of the furnace widens always toward the feeding-hole, as this has a beneficial



The Piltz Furnace-vertical section.

offect on the result of subelling. The force of the blast, finding a larger space in the upper region, is diminished as well as the heat, and the ore dust carried out does not amount to more than 1 per cent. The feeding aperture is at 1. The gases, etc., enter dust-chambers before segning through the chinney.

One of these furnances is aftended by one similar, two alage-wheelers and three men to feed. Or an official operation of the similar operation of the similar operation of the time of the similar operation of a primitial shape, the base being app. This course is 20 index high and 22 index in dimension of the top. Matter, or jobules of mentising through the yet liquid sing to the bottom, in case any should be extract out with the operation of a primitial shape. If the operation of the single through the yet liquid sing to the bottom, in case any should be extract out oblicely bottom of and meltic oper with the cost.

The blast or quantity of wind required is not very great—for each uozzle, about 125 cubic feet per minute, or for seven tuyores 875 cubic feet, at a pressure of 1 inch quickailyor.

In the year 1868, a Piltz furnace, 20 feet high, smelted in 28 days:

	Yous.
Lead ores.	545.00
Piritous ores	50, 30

Sla Ma	guetic iron	ore	 	 	• • • • • • • • • • • • • • • • • • • •	329, 25 61, 00
	Total		 	 ••••••		1,219.90

From these were obtained :

	Tons.
Matte	224.00
Lead	178.26
Silver	1,40
Slag	646,50

The slag contained 1.56 per cent. of lead and 0.71 oz. of silver per ton. The above 1,210 tons of smolting material (which are put into the furmace mixed together) consumed 100.8 tons of coke, (middling quality.) or 9 per cent, while the old Fruiberg double-furmaces consumed 14 per cent, and other furmaces 20 per cent. and over.

According to the census returns the mines and smelting works at Euroka produced up to June 1, 1870, the following :

Eureka Consolidated Company, with 25 men, in six months	\$295,000
Buttercup Company, with 15 men, in four months	50,000
Jackson Company, with 23 men, in five months	120,000
Page & Corwin, (milling ores,) with 20 men, in twelve months	135,000
Total	600,000

This is, however, the product of seven furnaces and one mine, which sends iter ores to Keno and Austin to be annalgamated; and of only a part of the year. The neutral yield of the Eureka mines for the calendar year 1570 is not less than \$1,200,000. Toward the latter part of the fall Messrs, Ogden & Dunne commenced the construction of empelling works at Eureka, which were expected to be ready for work in December.

The yield of the district increased steadily, and the bustle of active and prospercous business was apparent on all sides. In October, the Eureka Consolidated produced 222 tons bullion, worth \$300 per ton. The two Battereup furnaces produced 6 tons bullion per day. The Jackson Company's furnaces produced in October 923 tons bullion, worth \$350 per ton. In the mean time new mines were discovered continually in the neighborhood, and at present it may be truly asserted that Eureka is one of the foremost districts on the Pacific slope. This view is supported not only by the number of good mines already known, but principally by the fact that these mines earry base metal ores, which all over the globe have been found to be the most permanent.

The total population of Lander County, according to the late census, is 2,815; 218 of which are Chinese.

NYE COUNTY.

Silver Bend or *Dhiladelphia district*, which attraeted so large a share of the attention of mining men a few years ago, and was soon after almost deserted, has taken a fresh start during the last year.

This is principally due to the Transylvania and El Dorado lodes, from both of which rich ore has been extracted and worked, partly at Belmont, in Mr. Canfield's 10-stamp ioill, and partly at Austin, in the Manhattam Mill. The Combination full and mines have been idle. The Arizona and the northern extension of the El Dorado are spoken of as rich mines, but, so far as I am informed, work has not yet been resumed on them. The El Dorado South is described by Mr. W. F. Leon, the agent of the company, in a recent publication in detail. I quote his account with slight alterations :

The claim is 1,000 feet lineal measurement in length, and covered by a patont from the United States Government to the present owners, making the title perfect. The property is owned by the following persons: W. F. Leon, 533; feet, of which W. P. Bmford has a small perion ; Robert Mullen, 233; feet, ; and C. F. Singletary, 233; feet. The and importance of a mineral property depends so much or entirely upon the quantity and quality of the supply of ore, a closely detailed description of the El Dorado South lode cannot prove otherwise than interesting and acceptable to all parties engaged in mining. The deposits occur in a rather highly disturbed zone, extending in a uorthslate and quartizite. The vein is a true fissure, and the gaugue and selvage are similar in character to those of the most celebrated silver mines in Mexico, Peru, and Europe. Excepting about 250 feet at the southern extremity, the voin is plainly traceable and consist of a white, rather compact quartz, richly clouded with black and antimonial sulphirets of silver. Some of the most interesting and splendid specimens of surface silver ores are obtained from the exposed portions of the El Dorado South lode. Only a portion, however, of the vein-matter is in the solid condition represented by the prominont outcrops just described. In such solid portions of the ledge the silver most generally pervades the quartz in the form of sulphurets. Nearly the entire contents of the vein above water-level are more or less decomposed, and much of the ore occurs as collection. The hole varies from 16 to 40 section wave, many and 0. (the 000 central is a bloride. The hole varies from 9 to 32 fort. It is found at times permealing the vein, the pay stratum, varies from 9 to 32 fort. It is found at times permealing the cultive usin; at other times near the hanging wall. The vein has been opened at four different places along the hole for 000 fort by incline sharts and cuts. Shart No. 1, at the northenest end, 123 fort deep; No. 2, at 26 forts such from irrs, 172 foot in 1, at the northenest end, 133 for deep; No. 2, at 26 forts such from irrs, 172 foot in depth; No. 3, the main incline or working shaft, 276 feet in depth, 220 feet sonth of No. No. 4, at 300 feet from third, 60 feet deep, with cut-off 75 feet; making 640 feet of shafting.

At the depth of 240 feet in the main working shaft, at water line, a level is being run orth in the solid ledge which is now in 60 feet, proving it to be over 11 feet in width, so far displaying one of his finest bulles of one over discovered, and impremented or solid sector with the solid being write or ollowing the order of a sector of the sector the sector of

At the south workings an enormous mass of chloride oro, colored with item, overrides the solid lock, which has worked at the mills in this place and Auxin from 83:00 to 502 per tem. There are now on the different damp-piles 1,000 tems of first and second class amount, proves the ore in sight above varies lines work along a least a quarter of a million of dollars. The improvements on this mines in the way of shaft, levels, houses, e.g., have east over \$100,000, man of holying has been done but of a best in quarter of a million of dollars. The improvements on this mines in the way of shaft, levels, houses, e.g., have east over \$100,000, man holying has been done but of a best in quarter of a policy parsend by the overest has how rather to propert this finances lock that to property, at an average of \$175 per ton. After the steam-holsing works got in motion; in deplo different levels will be or man orth and south the entire length of the class in deplot different levels will be orth and south the entire length of the class in deplot different levels will be orth hole of has no hole that the output levels and the steam of the steam of the steam of the level in deplot different levels will be orth hole of the output levels levels.

The latter part of Mr. Leon's article expresses a sound policy, one which, if it had been followed by more mining companies in Nevada, would have prevented many an ignominions failure.

Mr. Caufield intends to ercet a new mill furnished with a Stetefeldt H. Ex. 10-9 roasting furnace, at Belmont, and as soon as this is done the great mass of sixty to seventy-five dollar ore, which examot be worked to a profit by roasting in reverberatories at Belmont, nor stand the high rates of freight to Austin to be roasted in the furnace at the Manhattan mill, will at once become available, and a great increase in the product of the district may then confidently be expected.

Montesuma district securs to be destined to become of special importance. Favorable accounts with regard to this district have reached me from time to time during the year.

The success of Messix, Medlew & Dawley has notably contributed to the prosperity of the district at large. The first-mentioned gentleman was formerly connected with the Twin River Company as engineer, and is considered a very necomplished mechanic. The firm some time ago bought a 10-stamp mill, known as the Falkner, at Yankee Blade. With the help of fourteen laborers and two brick-masons they moved this mill to the Montezuma district, one hundred and forty miles, sawed 50,000 feet of lumber, put the mill, including three reverberatory furnaces, in running order, and had a retort of bullion ready to melt in just three months and two days. This is the quickest and most successful work ever done in the State of Nevada, in that line. The product from the 10-stamp mill of MeGlew & Dawler, for the first month after its completion, was, according to advices from Austin, 82,0000. Several new discoveries in the district are spoken of favorably.

Morey district was mentioned in my last report. The further developments during the last year are given in the following letter addressed to me by Mr. D. S. Ogden, the superintendent of the principal company of the district :

Agreeably to promise, I give the following statement relative to Morey district, which is mostly an extract from wy report of September 1, 157 of to the company. The district is located seventy dre miles southeast of Amstin, upon the castern alope of the torker range of monatians, fifteen miles north of the village of that name. From this range there is a spin projecting in a northeasterly direction. It has a slope of 30°, terminating in a small value.

There are apparently eighteen distinct lodes, but as the hill is penetrated by tunnels it may prove that some are the extension of others, while others may be discovered, which do not show at the surface.

These veins are within a helt of about 3,000 fcet, divided into two smaller belts separated by a distance of 800 feet. They all helong to one company, and with the exception of two, upon the top of the mountain, are the only ones known in the district. They are mostly perpendicular lodes cropping out at intervals from the hase of the hill to and over the summit of the mountain, a distance of 4,000 feet. The position of the veins is such that tunnels commencing at the ravine are constantly upon the veins while penetrating the hill and gaining depth from the surface, thereby saving all expenses of hoisting and pumping machinery with their attendant expenses, and giving drainage to 2,000 feet of stoping ground overhead to the summit of the mountain. Upon five of the mines considerable work has been done. The American Eagle has one incline of 90 feet, and another of 60 feet, with three levels of 60 feet. The pay oro averages one foot in width at the surface and 13 inches in the hottom of the incline. The entire ere has worked \$190 per tou. The Magnelia has two inclines; one 75 feet, the other 60 feet deep. The ore at the surface was one foot wide, but at the hottom of the incline it is 2_i feet. The online ore averages \$200 per ton, lut the last from the lowest depth attained worked \$480 per ton. The Euroka, a parallel 'oic, shows from the last of the state of the state of the last of the state of the last of the la avec an appear assumed vortical jeto per tom. The Environ, a parallel old, shows from sumed mino, and the ore in of the same value. Too Mount Airy Eas a shaft 60 feet deep. The own at the surface wave one front, hut at 30 feet down is three feet witch having antirely displaced the volumentatic. The own has averaged only 350 per ton, Longh fi the invite, which has penetrated the bill 320 feet. Three hundred and flyr-sight feet put for high starts are also be able to the same value. of 240 feet length. Still farther up the hill and 90 feet perpendicularly above the lastnamed tunnel there is an open cut 60 feet loug, and of an average depth of 16 feet. Within this cut there is an air passage to the tunucl helow. The ore from this mine has averaged \$260 per ton. This is the only mine now actually worked.

The loke referred to compose the vesterly group. There has been hut little done mpon these composing the castern group. The little Gains has an open end of 20 for low The State dayls, and a shuft read is the Tarton of the transmission of the tra

Statement of ores from Morey mines, worked from June 18 to November 21, 1870.

,	Pounds.	Per ton.
At Hot Creek		\$290
Do	28,000	198
At Austin	6,540	512
Do		
Do	. 12, 320	308
Do	3,538	270
Do	23,748	318
Do	1,326	196
Belmont Mill	40,000	251

The average number of miners employed from June 1, 1870, to the present time, (November,) has been five.

^{*} The total returns from Reveille district for the year ending June 1, 1570, as per census of 1370, were only 8¢0,000, and those from the Silver Park district, according to the same source and for the same time, were 82,000. The product from all these odd districts has been considerably impaired by the rush of miners to Eureka and Cope districts and to the Sait Lake country in Utah.

Mr. Stephen Roberts, the assessor of Nye County, has kindly furnished me with the following statistics:

Assessor's returns of proceeds of mines in Nyc County, Nevada, for the year ending June 30, 1870.

For the quarter ending September 30, 1860 For the quarter ending December 31, 1860 For the quarter ending March 31, 1870 For the quarter ending nue 30, 1870	$ 121 \\ 116 \\ 118 $	Pounds. 692 1,665 1,518 1,503	Gross yield. \$14,551-64 19,550-37 16,561-92 46,400-93
Total	801	1,378	97,064 89

Advance sheets of the late census give the number of inhabitants of this county as 1,087, of whom only 6 are Chinese.

HUMBOLDT COUNTY.

I am indebted for a valuable report upon the mining operations in this county during the last year to Mr. D. Van Leunep, of Unionville. His communication, together with such other information as I have been able to obtain in regard to the Humboldt mines, is embodied in the following pages.

To the relayse during several years, which followed the first mining excitement in the contry, a more healthy state of affairs and steady progress succeeded in 1870. It is now acknowledged on all sides that most of the Humboldt mines enanot be successfully developed without the aid of more or less capital. The only mines which have puid their way from the beginning have been theose which, from the start, furnished a large anount of shipping ores, or, at all ovents, a sufficiency friel ores to pay right along for high labor and heavy freights. Ores assaying below \$200 per ton have not been, as a general thing, rich cought to be shipped to San Francisco. But since the completion of and the mining interests are time greatly indebted to the read; and on the higher will be its own earnings through the ineveased developments of the mining instrest.

Time has also measurably purged the mining districts of this county of that class who engaged in the business only as a speculation, and that without capital. Those remaining are more willing to carn their living and acquire wealth by hard work and by expending their surplus caruings in the further development of their claims. Humboldt County is eminently a silver-bearing region. The few gold-bearing ledges so far discovered have not given a uniform yield, but in almost all cases the precions metal was found to be very unequally distributed in the lodes. Still less gold is found in placers in the mountain gulches; and even if there were a greater supply, it probably could not be worked to advautage in most localities on account of the great scarcity of running water. In most of the mining districts the rich silver ledges have been found in limestone and calcarcons slates. Galena, copper orcs, sometimes rich in silver, gray antimony, and gold-beaving quartz have generally been discovered in metamorphic sandstone and slates, in trap, porphyries, etc., which frequently ocenr close to the limestone and calcareons slates.

In Battle Mountain district, the oldest camp, Battle Mountain proper, has not seen continued prosperity. The Little Giant, the first discovery in the district and the main support of the camp, is yielding little or no ore at present. Both the mine and mill were sold in the fall of 1869 to a San Francisco capitalist, and for the want of ore the mill is now run on tailings. In consequence of all this the place has declined considerably during the year. Galena, another mining camp in the district, about six miles south on the same range of mountains, has, on the contrary, been growing daily. There are several good mines in that vicinity, and it is likely to be one of the best mining camps of the county, if not of the State. Galena predominates in the ores, and is mixed with rich silver ores. Some of this ore can only be worked or reduced advantageonsly by smelting, while others can be worked by mill process. The Butte ledge, worked for about a year by the first locators, has yielded sufficient shipping ore to enable the owners to keep a body of twenty to thirty miners constantly at work. The mine was thus opened to great advantage, exposing many thonsaud tons of ore. In the month of December it was sold to a San Francisco company, together with a large amount of milling ore on the dumps, for §75,000. The buyers are making the necessary urrangements to build a 30-stamp mill a short distance from the mine. The "White" ledge yields also good ores of silver and lead, and the owners will undoubtedly realize handsome profits. A steam-pump was placed at this mine last summer, on account of the vast increase of water in the works. The Avalanch yields rich galean. The water and limited means of the owners are the obstateles to its immediate development. The Shitohi salso ar fuel galean anine, built is haven stopped on account of water and the small means of the owners. The Buena Vista ledge has not yet proved a sneedes. There are many other chains which will come to the notice of the public as soon as the necessary work is performed on them. In the same district, about two miles south of Galena, is another eamp called Copper Cafion, in which are found good copper mines, bearing acromany. The ores are shipped at present to San Francisco. They contain a small amount of silver.

There has been an attempt to run a smelting furnace on Duck Creek, the stream coming out of Galena Cañon, but it has so far been a failure. The camp is yet too young to furnish the steady supply of ore necessary to run a furnace profitably.

The Trenton lodge is also in Battle Mountain district; it is situated about seven miles northwest of Galena on the western slope, or rather in one of the western cations of the same range. Battle Mountain, Galena, and Copper Cafion are all in the eafions entiting the range on its eastern slope. The Trenton has been worked for several months, and a considerable amount of ore is now out. In the month of December the company owning the mine have purchased one of the mills of Gold Rum district called Hold's mill, and have erected the same about six miles from their mine. It was expected to commence working the rock in the beginning of the year 1871. It has four stamps and two pans.

In Gold Run district, the Goleonda mine was worked nutil about the beginning of April, when, on account of the low-grade orise taken from the levels worked, it was discontinued, and has been idle ever since. The mine has been worked only to a depth of about 30 feet below the level of the tannel. The amount of water at that depth requires a steam pump to overcome it, and the company do not seem to consider it advisable to put this up at present. There is a good chance of geting richer rock lower down, for the ledge diministics in size, and the pay streaks are more concentrated. In the upper portion it is from 7 tailings in the winter months and until the middle of apring. The ore is decomposed and contains lead and silver. It has been worked by the mill to nearly 50 per cent of the assay value.

On the second extinsion of the Goleconda mine, work has been done last fail. About 200 tons of ore have been extracted, and the Goleconda mil, a water-wheel mill, was to have reduced the ore. It is now reported that the ore is too poor to bear the expense of working and transportation.

Besides the above-named ledge, the Jefferson, the Cumberland, and others, have been worked considerably in the above-mentioned district, but until now the mineral has been too poor to bear the expenses of extraction, milling, and transportation.

In *Central district*, on the eastern side of the mountain forming the district, two persevering miners have worked a ledge during the year, and with a small prospecting mill have reduced enough to pay for their trouble and expenses.

In the fall another ledge, with a narrow streak of rich numeral; was found and worked. The ore is sent by rail to San Francisco.

In Echo district, situated south of Humboldt district, the Alpha mine, owned by an English company, has been worked but little during the year. The ledge seems to have given out, and further prospecting has been carried on under a disadvantage on account of too much water in the mine. The extension of the Alpha, owned by the original locators of the Alpha, has been worked with much success, and a great deal of mineral was extracted. The richest portion was and is now shipped to San Francisco, and the poorest, or milling ore, is ready at the mine to be worked by a mill just erected near the Ryc Patch Station, Ceutral Pacific Railroad, which is about three miles from the mine. This mill depends for its supply of water on a well sunk near the mill. It has ten stamps, but only five have been put up. The pans are rimued with wood, to avoid the action of irou on the ehemicals. The ore is dryerushed, then earried to a second story of the building, and dropped through fire in a furnace which works on the same principle as the Stetefeldt fnrnaee. After this it is worked in the pans. The result is not yet known, the work going on at the present hour.

In Santa Clara district, lying on the eastern slope of the Humboldt range, (it is northeast of Star Peak, and bounded on the south by Star district), an old ledge has been taken up and worked a good portion of the year without any marked success.

Star district .- The De Soto has been worked most of the summer and fall by a few hands, extracting all accessible shipping ore for the San Francisco market, aud laying the poorer quality by for future concentration. This work was principally done with a view of prospecting the mine. Last summer the owners of the Sheba mine made arrangements with J. C. Fall & Co., of Unionville, to work the miue and concentrate the ore found on the dump, as an overshot water-wheel was constructed a few hundred feet below the dump, and five stamps were erceted, with sluices, etc., for concentration. It was run for a few days, but before everything could be arranged for a successful working the supply of water in the canon diminished so much that the wheel could not be run. It will be put in running order with the increase of the water in the spring. The mine has been steadily worked by a small force all summer and fall, and regular shipments of the richest part of the ledge have been effected. The mine has been perseveringly prospected. The ledge on the western side of the main tunnel had been lost, being here displaced by a crosscourse cutting it diagoually. The cross-course was followed last summer for about 200 feet, when easings with quartz were reached to the west of it. These casings were again followed about 100 feet, when a large body of quartz was found, bearing much rich mineral. It seems yet uncertain whether this is the continuation of the old ledge or merely a deposit of mineral. However that may be, the perseverauee and faith of the managers have been well compensated by the rich discovery. In the same district, in a cañon south of Star Cañon, two ledges of gray antimony have been worked in November and December, and the mineral shipped to San Francisco in small quantities. It is thought to pay the owners a few dollars per ton profit.

In Buena Vista district the point of all-absorbing interest during the year has been the law-suit and final compromise of the two unities of the Arizona and Silver Co.'s, which lie in close proximity to each other. The quarrel began last year, during the fall, and a receiver was appointed by the court to account for and take charge of the one coming out of the ground in dispute. Unionville, the county-seat, being in this

CONDITION OF MINING INDUSTRY-NEVADA.

district, and only about a mile from the mines spoken of, it was easier for the contending parties to have the matter examined by the judge, the jurymen, etc., than if otherwise situated. The main point in the ease was to ascertain whether the two mines found in the bill are conone and the same ledge, or on two different ledges crossing each other. The suit eame off last spring, and a verdict was given in davor of the two-ledge theory. The ease was appealed, and the contending parties, after divers and veratious expenses, hard feelings toward each other, and bad forebodings as to the final result, with which a long list of legal expenses, running high on this coast, was surely connected, determined at last, very wisely, to compromise the suit by eonsolitation. This was effected in October, and since then the lost if time has been redeemed by greater activity, which has been rewarded by the extraction of a larger amount of rich ore than the mines ever yielded before.

The ledges thus far have been worked for about 70 feet perpendicularly below the outcopes. Below this depth the quarz has given out, the walls are yet discernible, but have not been followed. The foot wall is black linestone and calcencous slates, in some parts of which are found annonites. The nost westerly ledge, running a little east of south, has been followed into the hill, until the present time, for about 500 feet on its course, and it bears uniformly good mineral, mixed with rich slipping or The ead ed. 300 feet or which bear good mineral, and in places large spats of shipping ores. The last 100 feet were run in broken ground, in which the little mineral was all much scattered. Some work does also most one side of the tunnel gives some hopes of finding the solid ledge again.

The owner's stoped out much ground last summer and fall. At present and during the rest of the winter the mine will be put in shape to extract a large amount of ore as soon as fine weather sets in.

The Manitowee mine, a mine adjoining the two mentioned above, has been worked out during the year. Work was discontinued at the end of summer. It is a nearly flat ledge, which has been followed into the hill about 200 feet, where it thiuned out to a mere thread, and was abandoned. It belongs to Fall & Temple.

The amount of rock which came out of the Fall & Temple mines during the first nine and a half months of the year, i.e., until the compromise was made, is 5,233 tons. The rock taken out of the Silver Mining Company's mine during the same time is 1,421 tons. The rock raised since the compromise to the end of the year, i.e., from October 10 to December 31, is 2,492 tons. Total from the three mines during the year, 9,146 tons.

The three mills, the Pioneer, the Arizona, and the Silver Muning Company's mill, have run mostly on Arizona and Manitoweo cress Jarring the year. The Pioneer Mill was renovated and enlarged in the beginning of the year 1550. To the iod water-wheel a small engine was added as motive power. The eight old pans were replaced by three large ones of Wheele's pattern. A new bolier was put up, and a fine battery of ten stamps completes the renovation. It has erashed since the elarge most effected about 2,000 tens of rock, and many hundred thon of tailings have not far from 3,000 tens. The Silver Mining Company's mill was stopped for a considerable time during the summer for want of rock, and for repairs. It has now a battery of ten stamps and three large pans, and has worked about 2,000 tons of rock, besides many tons of tailings.

I am unable to give the shipment of bullion from Unionville in detail,

but I have taken eareful notes of the shipments from the books of the two firms that have sent the most to San Francisco, viz:

Sent by J. C. Fall & Co. until the middle of October, actual	
value	\$170,895 94
By the Silver Mining Company, value about	52,300 00
By both firms for the second half of October, $\left\{ \begin{array}{c} \$10,703 & 94 \\ 8,609 & 02 \end{array} \right\}$	19,312 96
In November	16.58296
In December	32,641 08
Total during 1870	201, 732 94

The old Inskip ledge and the North Star have been worked steadily all summer and fall for account of a New York company-the Pioneer and Inskip. The two mines are close together, and are supposed to be on the same ledge; they lie about half a mile southwest of the Arizona mines. The country rock in which the ledges are found is calcareous slate, which is apparently cut through in two different places by parallel dikes of porphyry. This eruptive rock has disturbed the ground much. In the Inskip the ledge has been persistently followed in all its freaks, but thus far the rich mineral has only been found in bunches. Work has been stopped at present in this mine. On the North Star ground, cut already by several old works, prospecting was carried on on various seams until a wide ledge was found with paving mineral. This was followed until another smaller ledge was reached joining the first, and also bearing good mineral. From these quite a large quantity of quartz has been removed, and they are still yielding without any falling off. The rock taken out of the two mines and hauled to the Pioneer Mill amounts, to December 31, to 231 tons; of this about seven tons of shipping ore have been picked and sent to San Francisco for sale. They yielded about \$350 per ton, net. The ore has much lead in it, and produces very base bullion by mill process.

The Potosi ledge is about a mile south of the North Star, on the same belt. A good deal of work has been done on it. Now some miners have a contract to run an adit of 50 feet ou the ledge, which shows quartz spotted with mineral.

During the summer and fall the Crystal ledge, located near the sammit of the main range, at the head of Wilson Cañon, about four miles from Unionville, and west of the Arizona ledge, has been worked in a small way with constance yand perseverance by the discoverers. Shipping ore has been taken ont to pay, probably, for all the work done; but the maccessible situation of the elam has, up to the present, prevented the shipment of the same. The elam lies in limestone. Its high position on the momtains prevents working in the winter.

The Eclipse, another elaim, has been worked by two of the owners during the year. It is in Eagle Cañon, and about three miles west of Unionville. Shipping ore has been sent to San Francisco, and said to have netted about \$130 to the ton.

The Seminole ledge, owned by an eastern company, was visited last spring by two of the principal owners. It is situated about a quarter of a mile west of the upper town of Unionville. The company have run a tunnel of ovce 600 test in length into the hill to reach the ledge, the outerop of which is found light up on the hill, northwest of the tunrel. The latter having been run considerably beyond the point where the ledge was expected to cross its comes, it was deemed advisable to follow the outcrop above mentioned along the hill to a point right above the tunnel. But this was found to be impracticable without a heavy outlay, as the ground was disturbed on the line of the ledge, between the outcrop and the line of the tunnel. At this crisis the owners had about three tons taken out of a small shaft sunk on the outcrop of the ordge, which was crushed and amaignmated in the battery to take up face gold lound in the rock. The bullion, puty, and sline them place gold lound in the rock. The bullion, puty, and sline them mine had been based on assays made of specimes taken out of the shaft on the outcrop. But, as is too often the case, these people deceived themselves very innocently by supposing that a specime is a criterion of the value of a mine.

The prospecting done in *Indian district*, lying sonth of Bnena Vista, has not resulted in any valuable discovery.

In *Bacromento district*, the Batavia Company placed steam hoistingworks on the Rochester shaft and considerable work was performed on the mine. But the drift run from the shaft to strike the ledge having failed to find any paying quartz, the work was discontinued. The president of the company visited the country with an enterprising stockholder and made arrangements to explore a claim found in the vicinity of the Rochester mine. This was also abandoned because the company finally purchased the Central Pacific mine, in Relief district, about ten miles east of the Rochester.

Relief district was organized at the end of 1869 or the beginning of 1870. It is about twenty-five miles a little west of south of Uniouville. The Humboldt range in approaching the Humboldt Sink divides into two branches, one extending west of the sink and the other northeast. Relief district comprises a portion of the last-mentioned hills. The formations of limestones, metamorphic sandstones, and traps are very distinctly recognized already at a distance from these hills. The ledges found there occur between the strata of the different rocks and run with them. Many claims have been located, but as yet only the Central Pacific ledge has been worked enough to test its value. The discoverer has worked it successfully by shipping to San Francisco or Reno the richest portion of the ore. His partners, however, having brought a lawsnit against him, the larger portion of the mine was sold to the Batavia Company, an eastern company, at a low figure. The Batavia have worked the mine until recently. There being over a thousand tons of rock ou the dump, work was discontinued for the present. Two or three shipments of ore were made by the company, and the report is that a ten-stamp mill will be erected in the canon in 1871; in fact, one of the leading members of the company is daily expected on the spot to make the necessary arrangements for construction. The mine is about seventeen miles from Oreana, a station on the Central Pacific Railroad.

I am not aware of the canses that have changed the former activity in *Trivity district* into the present stagmation; but the few facts that I know may be stated here, together with the general transactions during the year. The mines had been idle for many months, and the works at Oreana shut down and attached by the creditors of the Montezama Company, when, last February, after the term allowed by law for sale had expired, the works of the Montezama Company were bonghit by a Sau Francisco capitalist. It is reported that Toomey & Mossheimer rented the works from the owners for a number of years. Mr. Mossheimer went to Oreana, made many repairs, and bonght in the tools belonging to the works and which had been in the hands of the creditors of the Monteznma Company. He thus spent several thousand dollars, He had a good deal of rock on hand, and made three or four attempts to run the smelting furnace, but failed to succeed in smelting the rock properly; each imme the furnace cooled and had to be torn down at the learth and repaired. After this Mr. Drake, it is reported, routed the works. Drake worked successfully for about a month, and slipped by railboad about 25 tons of metal to San Francisco, and from there is wassent to Swansea. He got, it is said, 890 per ton in advance, but having little capital, and not being able to dispose of the metal immediately, had to close the works for want of means.

Mr. Strout also made an attempt at smelting. He leased the Savanndh mine and built a furnaec. The furnaec was too large at first; then the tayère was too small. He made two runs with partial success, and being without capital could not meet the demands of his creditors. The Savannah mine gave out in the portion he was at work on, and this made his siturion still less tenable.

Mr. Torrey, who in early days had built some works at Etma, about three onlies or the Humbold River above Oreana, and which had failen into the hands of creditors at the time, went this summer to the spot, repaired the works, built a water-whicel on the river, and connected his machinery with it. The works are said to be constructed so as to work economically. He made, however, two different attempts at smelting, but failed, and his workmen all became selk from the antimonial funces. He is still at work on tailings in a mill connected with the works, I and told.

It will be conceded by people conversant with the mining interests of Inmboldt County that smelling works on the Hamboldt River, properly and economically built, creteted and run by men of experience who understand the business, would be very desirable. They would save much transportation, give employment to many in the county, and be a source of revenue to the county and the owners.

Much capital is needed for such an enterprise, in order to secure the greatest cconomy in smelting, buying of orcs, &c. A formidable obstatele is, however, the scarcity of fuel; but this may be overcome in time by new discoveries of coal and cheaper means of transportation by railroads. Coal from the Wahsatch Mountains, near the line of the Union Pacific Railroad, is now delivered at Mill City for \$13 per ton. This is likely soon to take the place of wood in all places near the line of the railroad.

During the last year the bulkon retarms are no criterion for the prod uct of the mines of Hambold County, a great deal of ore having been shipped to different places for reduction outside of the county. The works at Reno, using the Steteield trunce, and guaranteeing gsper cent. of the assay value to customers, have reduced considerable minear iricle nough to bear the expense of transportation, bagging, and milling. It has also been the practice of miners to send to the same works a few toom at a time to test their reds. Others, again, sell and eastern agents for further shipment; while others, again, so that advances and ship to Swanse direct for sale on commission. This is done for all kinds of minerals that are valuable enough to bear the incidental expenses.

I have obtained a statement of ore shipments made from this place. It comprises almost all the rich ore shipped. There were a few small lots sent out on trial which I could not obtain, but they would not materially alter the total.

Shipped by J. C. Fall & Co., about 100 tons, yielding net in	
round figures.	\$33,500
Shipped by the Silver Mining Company to the month of Octo- her, about 44 tous	15,300
ber, abont 44 tons	10,000
tober, November, aud Deeember, 80 tons	30,000
m - 1	
Total	78,800

These were ores containing lead, antimony, and sometimes copper and iron, besides the silver.

The difficulty of reducing properly the silver ores of Humboldt County by the raw Washoo method comples the silpment of all rice io rece out of the county for reduction in such places where it can be done more thoroughly. The advantages of the Stetefeld furmace are now yet understood, and the expenses of construction, of buying the right to use it, and the paying of the rocatly as well as the prejudice against new inventions, are obstacles in the way of its getting into general use. By the Washington the derivative of the count of the experimes of the normal gammars. In Yingthia City not much more is obtained of the silver in the ore, but thusse ores having a good percentage of gold, which its worked up to 90 per cent. of assay value by the method, it increases the proportion of the vield of the whole rock.

The advance in the price of quicksilver by speculation at San Francisco is very detrimental to the mining interests of this coast. In Humboldt County it amounts to 30 cents to the pound.

Cost of mining and reducing ores in Eucene Vista district, Humboldt Coundy, Joreada—Deputation, 500. Wages of first-class miners, 84, or 84 and board, per day; wages of surface laborers, 82 50 and board, or 85 30, per day. Cost of lumber per M, 830 to 830; cost of mining timber, 8516 to 840; cost of common powder, 84 to 84 50; cost of giantpowder, 81 25 per pond, assol very little; cost of mixing timber, 8516 to 840; cost of common powder, 84 to 84 50; cost of cents, incremsed lately to 925 cents, per pound; cost of firstlight from have logany, 815; some-coal, from 820 to 825; Average mining cost per ton, 88 to 815; average milling cost per ton, 810 to 812; average putp nasays of ore, 850 to 890; average yield of core, 825 to 840.

<u>Rémarks</u>—Indians are paid from \$1.50 to \$2.50 per day; Chimamen, in and about the mills, for wheeling tailings, &ee, \$6.50; for firing furnace, \$2,\$ boarding themselves. White men in the mills: engineer, <math>\$4and board; pauman, from \$25\$ 0 to \$83\$ and board; for assorting rock,<math>\$25 and board. This year common laborers are more abundant, and can be had frequently at lower rates.

In the Arizona mino sawed timber from the Sierras is used, coming here at about \$36. It is for salo here at the lumber yard at \$40.

Giant-powder is only used in open euts, and where a single man is at work; also for very wet ground. The use thus far is very limited.

Freight has been reduced during the year. For shapping back freight to San Francisco it is a great deal cheaper, and often \$11, and oven \$10, per ton, if special contract is made for a large quantity.

⁵ Stone coal is hardly used; so far only, I believe, for blacksmithing. A trial to burn it in one of the mills has failed. It can be had by the quantity at about \$20; in small lots, at \$25.

At the Arizoua mino the mining has probably cost this year about \$8 per ton. In smaller mines the cost goes as high as \$15 per ton. The following information about mining operations in the *Sierra* and *Oro Fino districts* was obtained mostly from Mr. Charles D. Smith, who is in charge of the Mouroe mine, near Dun Glen, in Sierra district, and transmitted to me by Mr. Van Lennep:

The Oro Fino district is now merged into the Sierra district.

The Mouroe minc has had little work done on it last year. The mine has fallen into the hands of some of the former owners, and will likely be worked in 1871. \bullet

The Tallulal mine is about two miles northwest of Dun Glen, and has been worked during the year by driving a tunnel to reach the ledge at about 50 feet below the former tunnel. This lower tunnel is now about 400 feet in the hill. The rock has been exceedingly hard, and at times finity, increasing a great deal the cost of the tannel. Two silver-bearing quartz ledges have been intersected on its course, which had not been looked for. They are of a similar character as the ledges worked here tofore in the upper works. Another belog is soon tspeciel to be reached; infixed with base metals, such as give blende, copper pyrites, and from pyrites. In 1869, when the company worked the mine in the upper works, the rich part of the mineral was selected and shipped to San Francisco.

About a nulle southeast of the Tallulah is the Empire mine, now ahandoned for over two years. Mr. J. C. Fall, of Unionville, who owns the nine, commenced work on it last fall. Some places in the ledge have been found to contain pockets of rich mineral. There is nothing permanent as yet.

About two unles northeast of Dnn Glen a new claim, celled the Auburn, was prospected during the full, and nearly five tonis of ore were worked at the Essex Mill, yielding about \$50 per ton in gold. It was not worked for silver. The ledge is small. There are at present several tons of ore on the dump. It is near the Alaska, worked last year extensively by the same party.

From the Ne Plus Ultra some ore was shipped to San Francisco, yielding 8149 per ton. The ore consists of silver and base-metal sulpharets.

In Barber's Cañou, about four miles east of Don Glen, the Franklin ledge has been prospected. The ore is argentiferous galena, with gold.

On the Old Lang Syne mine work has been going on since last fall. It shows a large body of white quartz, with free gold and some salphurets.

In the old Oro Fino district two new discoveries are claimed. The Good Samaritan, on the dump of which a large lot of ore has accumulated, contains gold, galena, and silver. It is said to yield, on an average, 8100 per ton. Northeast of the Good Samaritan another ledge is being prospected by an incline. The ore taken ont contains silver, lead, and gold. the latter being diffused throughout the quarts.

In the northwestern part of Sierra district a silver-bearing ledge, ealled Coin, has been discovered. It is about three miles from the Central Pacific Railroad. Its true merits are not yet known.

In general, there is a better inclination and disposition among owners of chains and mines in this district to spend money and labor, as far as their means go, to work their property, and thus to develop the resources of the country; but the capital at their disposal is small, and, in most cases, not smillcient for the task undertaken by them.

The latest informatiou which I have in regard to mining affairs of

Humboldt County reaches up to the end of February, 1871. My correspondent writes from Unionville:

In Buena Vista mining district, in which this town is sirtualed, the prespector general and gratest activity in mining are constructed by the preparations with the approach mill and the Arizona Mill have been running on Arizona ore, of which a stock had accumulated at a characteristic and the writter set in. The Protoce, after having here it loss a few works to repair the writter set in. The Protoce, after having here it loss a few works to the strict set in the protocol of the strict set of a few works to repair the writter set in. The Protoce, after having here it loss a few works are independent of the strict set in the strict set of some mine has here worked regularity since the first of the year with a force of about twenty mines. Only the abipting rock is brought down, asserted, and altipped to California. The NeTh Start mine is worked by a fore for a bout the mines, taking and is yest irregular and broken, having here opened only a few feet from the strikes. The Protos thund is heing run steadily by two men on construct. There or for other claims wait for the line wealther to set in, to be worked. It is understood that the force of a speciture and strikes.

Contrail district is drawing considerable attention, there heing three belops now worked by the locators. These locates are write complet to pay the owners a profit but aligning the rock to liken or isan Francisco for reduction. It is expected that the great alivating to the miners in the vicinity, gring them a chance to work such over as would be too poor to ship to Reno and elsewhere. The Alkin furnace connected with the mill, such to be an infrareguent on the SteteRelift france, has been visited by the partner of Mr. SteteRelift, who is reported to have brought the necessary papers to has also been it town.

Star district will probably draw attention during the next summor. Both the Sheba and the Do Stob have struck rich holdies of ore, and it is said that active operations will begin as soon as there is sufficient water in the earton to start the stamps and concentrating methodiney put up last fall. M. Oblescon, the manager of the Rene Mill, has visited the Whitmore Company's chain, Sheba series, a chain overed by his company near the Do Stoin, and wass on a pleased with the outcrop at to contemplate considerable work has been done, which are likely to resume work as soon as hopeful indications are from in the district.

In this district (Bucna Vieta) in Bloody Caffon two antimony ledges are worked, and about tworky toom have been shopped to San Prancisco for a sho. With a fitten markets of the work from have been shopped to San Prancisco for a short. With a fitten works have stopped work. Mc Torrey, who have an undershot water-twicel on the Humbold River, about three anilas north of Orana, with which he runs a few pain Humbold River, about three anilas north of Orana, with which he runs a few pain Humbold River, about three anilas north of Orana, with which he runs a few pain he is trying to introduce the metal smelled out in the furnasce as Babbi motil. Lit shall to have answered the purposes for which this metal is used, where tried. Antiadver an uncertain the very sangle purposes for kinetic of the preducts of the forebase, which form and layer and never in the very sangle purpose.

The late ecusus gives the number of inhabitants of Humholdt Connty as 1,916; 219 of these are Chinese.

Movement of ores and base bullion.—The Sacramento Reporter furnishes the following interesting information on this head:

The report of the State mineralogist of Nevada for the two years ending with 1870 gives statistics showing the amount of ores and metal shipped from Eastern Nevada by radired in 1860 and 1870. The figures for 1870 close with the mouth of November. During the entire period it is worthy of note that only 3,855 pounds of row were shipped eastward. The shipment of ores to California during the two years was as follows:

	1869. Pouuds.	1870. Pounds.
January	12,186	764,707
February	14,796 36,000	404,788
April	299, 266	1,018,303
May June	100,848 178,656	919, 327 960, 262
July		1,364,190
August	182,717	1,280,845

	1869. Pounds.	1870. Pounds.
September	245, 620 352, 037	897, 182 2, 066, 771
November	724,837 627,562	1, 556, 593
Total		12,030,609
10000		20,000,000

These figures show two interesting facts: First that about all the ores alipped from Eastern Nevada for reduction concess to California, there to be worked in San Francisco, or to be shipped from these to England. The largest portion of the ores have been shipped from this country at a cost of about §24 at a non for reight and handling, after reaching San Francisco. The other fact is that the increase in the yield of the mines of Eastern Nevana innex the opaquing of the minus and the consequent facilities tory region could have been worked without the facilities for getting the ores to market adroided by the minused. It will be seen that in twerly-three months 646 tons of or were shipped. This ore was worth on an average at least §100 per ton, or in the aggregate 5485,000.

In addition to the above, there was shipped from Eastern Nevada metal (lead and silver extracted from base-metal ores) as follows, in 1870:

	Ponnds.	. Pounds.
January	. 119,247	
February		
March	. 182,782	225,937
April	. 92,257	336,794
May	. 191,346	382, 807
June		920, 303
July		777,340
August		477, 243
September		62, 183
October		482, 994
November		263, 828
In 1869	102, 485	
	-	-
Total	. 3, 907, 969	3, 929, 431

Here we have 3.016; tens of metal a hipped last year, worth about 5200 per ton on the average, and in the aggregate, 8970,865. The production of metal did not commence until the latter part of 1503, and that, as well as the shipment of ores, could not have been attempted without rational facilities. The increase in the babipment of metals, it will be seen, has been great, going from 110,247 pounds in January up to over High theorem of Norcember. Use the alignment to be the alignment with the shiftings of the High theorem diminishing, alworing the cheapest and favorite route of alignment to be to ward the Pacific costs.

We have no means at hand of knowing the amount of parts bullion shipped from Eastern Nevada since January 1869. That probably would have been about the same had there been no railroad, so that the railroad has increased the yield of the mines in twenty-three months to the amount of ores and motified shipped, as follows:

Value of ore shipped	\$948,900 979,625
Total	1, 928, 525

Or, in round numbers, \$2,000,000 added to the real wealth of the country, and the production increasing at the rate of from 300 to 400 per cent. per annum.

The following statement, prepared by Mr. A. D. Hodges, jr., of San Francisco, differs somewhat from the estimates of the Nevada State mineralogist. Mr. Hodges writes the with regard to his statistics as follows, January 17, 1871:

"The statistics were obtained from the eargoes as *received* in this city, (not as per invoice,) and any wastage must, therefore, be added. Again, as the returns are partly made in sacks of ore and bars of bullon, it has been necessary to reduce these to tons. Up to September, in fact, all ore and bullion were thus given me; but since then I have obtained the weights of all interior shipments. In reducing to tons, I visited shipping places and took the average of large shipments. I find that the hars of bullion will average about 100 pounds, (the average of several thonsaud tons). The ore sakes from the southern country average the same (100 pounds) and are reckoned as such, while 90 pounds is the weight taken per sake of interior ores, as the sakes from Ulah are smaller than the others and thus bring down the average. I give you these particulars as you may consider them essential.

"My statistics commence in October 15, 1869. I therefore add the following for the rest of that year."

1869.	Ore-s	acks.	Bullion-bars.		
	Interior.	South.	Iutorior.	Sonth.	
Oetober 15–31. November December		21 198	158 66	1, 189	

Here is Mr. Hodges's table for 1870, published Jannary 7, 1871, in the Scientific Press. It includes the receiptra at San Francisco from the East and Sonth. The columns headed "Interior" give the amounts received over the railroad ; those headed "South," the amounts from the sonthern country:

		ORI	c.		BULLION.			
/	Inte	rier.	So	uth.	Inte	rior.	So	uth.
January Folwary March April Juno Juno Juno Juno Juno Juno Juno Juno	119 219 308 503 571 318 797	Lbs. 1,660 250 320 320 1,390 1,900 190 110 700 900 500	Tons. 4 19 22 40 200 4 64 18 3 48 2 247	Lbs, 400 700 1,400 300 1,400 700 300 1,500	Tons. 45 57 58 119 131 289 144 86 425 328 1,681	Lbs. 1,000 700 400 200 600 1,900 1,900 1,300 1,200 700	Tons. 46 47 255 40 63 48 113 46 36 36 137 118 734	Lbr. 900 1,500 1,000 1,500 1,500 1,500 1,500 00 00 00 00 00 00 00 00 00
Tetals		. 4.785 t	ns 100	1bn		2.40	5 tons :	.000 lbs.

Average per month: Ore, 398 tons 1,5081 lbs; bullien, 200 tens 9164 lbs.

If we calculate that there are three hundred working days, for smelting works, in the year, (which number is in access of the reality), we have an average of nearly 13 tons of ore and over 8 tons in hullion per working day, for the year. But this average does not give a fair representation of the existing state of affairs, for the smaller shipments at the beginning of the year bring down the average. A fair of idea will be given by taking the average of the four quarters of the year, with seventy-five working days in each quarter. We have then____

		е.		llion.
	Tons, p		Tous,	pounds.
January to March	5	1,238	2	
April to Jane	11	1,445		327
July to September		54	19	304
October to December	26	912	14	1, 111

The circumstance of the most interest and importance connected with these figures is the increase. That this increase has been due in great measure to the present smelting works of San Francisco campot be doubted, and it is reasonable to suppose that increased facilities will bring still greater supplies.

An account of the works referred to is given elsewhere in this report.

ELKO COUNTY.

Several new mining districts discovered and organized north of the Central Pacific Railroad have attracted much attention. The most prominent one is Cope district, which was mentioned in my last report. Bull Run and Bruno districts are the newest, and, as far as known, both promise to become of some importance.

Cope district has furnished considerable bullion during the year. My correspondent, writing from Mountain City, in the latter part of August, gives the following information :

This exity is located on the Owyhee River eighty-five miles morth from Elko, on the Central Pacific Indireca. It is now a trific over one year oid, has about two bunkted buildings, among which are to be found apositions of cloth, addos, log. Finno, and editing (Linices and a few Indians, is not far from 1,000. Cope district, of which Montain City is the metropolis, is chiefly remarkable as presenting a case of modest mort, something exceedingly rure in these days of shans and false protenses. Her minese, instead of making export bales in the InHeides, and then string down by them adjuged (Linices and or few points, at an average copense of ElOO to a ton for right and milling, that netted the owners from 550 to \$300. The results were expended in milling that netted the owners from \$50 to \$300. The results were expended in milling that netted the Owners from \$50 to \$300. The results were expended in a stamp mill was put up by Atchineon, Drew & Co, and has been running steadily even

Messire. Notion & Co. are eventing a thirteen-stamp mill, under Mr. Turner's superintendence, below the town. They are pushing the work with energy, and expect to be ready for erushing by October ist. Them that the Argenta Company will supply its with ore. Three-fourths of a mile above town, R. H. Yanes & indicing one of his bed-plate. The mill will have, it is calculated, a capacity for crushing twelve toms one from the Mountain Oity mile above town. They, I believe by but the start of the start one from the Mountain Oity mine on contract. Here, I believe is put there is one in operation in San Francisco that is said to be a perfect storess. This mill is to work con from the Mountain Oity mine on contract. Here, I believe is put there is non in opration is an eruphane of the start of the start of the start of the start. The facilities for mining here are above the average. The elimitate is mild; a now it is overy troublessen; yood is abutantawe with the start of the start over overy troublessen; yood is abutantawe with the start over the start of the start over gravities over a davantageously worked in white start over the start over gravities over a davantageously worked in white start over the start over gravities over a davantageously worked in white start as well as aumane.

The minutes are located in the immediativ vicinity of town, on both addes of the river. As far as a surface indications, go, the quarts revisan of Cope will compare forounbly with any other mining emmy, but none of the ledges have yet been worked to a sufficient leight to establish their permanence beyond a doubt. The core sare principally true which tro days work must be done within sixty days after location, and two days accore before the expiration of a year. The principal belogs are from a foot and a bab' to four fost in width, and approach a horizontal position, many of them maving an angle of 40°. While there has been only one mill in the district, there have been only about twenty men at work taking out one, but many more will be employed as soon as error extension of the Argenta, L400 fest from the discovery shuft, demonstrating the fact that the ledges of Cope have some length as well as width and depth. John A. Lyttle & Go. have traced it he Novala ledge down the side of California Hill, and are running in a tunnel on the view, which is said to be large and rich. Cutler & Co. are some fine-looking one. The Argenta and Crassen have been worked some distance below the water-level, and show black subjuntes in abundance. The Buckeys, owned by Cope & Co., shows a large and well-defined ledge on the surface, but has not been vormation on any length. The Monitor, and well-produced ledge on the surface, but has not been vormation of the size of the low college in the surface, but has not been performed and engine in the subjuntest in abundance. The Buckeys, owned vormation of the low college is the store of the inneed to remain the subjunct of the surface in the subjunct of the surface vormation of the most is two fort which is subjunct of the subjunct perform.

So far the mines have been easily worked, the gangue being as yet comparatively soft at the depth reached in most mines. The developments of the district progressed favorably throughout the year, and in the fall the Crescent Company had 210 tons of ore worked at the Atchison or Drew Mill, which gave an average yield of \$234 per ton, falling much below the expectations based ou assays. The Crown Point (Cutler & Co.) had a shaft down 25 feet, in a large body of ore, milling \$100 to the ton and upward. Fuller & Ferguson had commenced work on the Great Eastern, with good prospects, the ore assaving from 8250 to \$300 to the ton. The Ada Gossage, located one mile and a half from Mountain City, and owned by Heury, Velt, Upton & Frederick Brothers. had a shaft 70 feet deep, and ore assaying from \$300 to \$500 to the ton. The Argenta, Argenta Excelsior, and Argenta Extension were all looking well. The Sunny Hill, three miles southeast of town, Keystone, and Virginia were being actively worked and looked well. The Mountain City Silver Mining Company (Oppenheimer, Hart, and others) had out a large quantity of good ore, which was to be crushed as soon as the Vance Mill would be in readiness. Placer-mining by Chinamen, on the north side of the river, was going on actively, but water was scarce. The Chinamen made from two to three dollars per day, but competent judges, who have examined the ground, believe that if water were plenty the mines could be made to pay \$10 per day to the man.

H. Ex. 10-10

List of mining claims in Cope mining district, Elko County, Nevada, on the 1st day of July, 1870, reported by F. W. Crosby.

Name.	Owner.	Character.	Conrse.	Dip.	Dimensions of claim.	Country rock.	Vein matter.	Ore.	Valno per ton.
Excelsior Creecent Bnekeye California Idaho Extension	Argenta Gold and Silver Mining Company Diron, Biely, Copo & Co Garter, Cango & Co Walliridge & Co Lytlie & Co Lytlie & C. Hollweck Grant & Adama Mountain City Gold and Silver Company	Lode Lode Lode Lode Lode	N. & S N. & S N. & S N. & S N. & S N. & S	45 45 50 30 10 20 20		Granite Granite Granite Granito Sinte Sinte Sinte	Quartz Quartz Quartz Quartz Quartz Quartz Quartz	Sulphuret of silver is worked raw.	\$150 50 80 55 40 70 70 40

REX.MES.—The Argenta has produced about \$100,000 sinco its discovery, in May, 1669. The deepest workings are on the Argenta, 250 feet; Crescent, 175. California has a inone 300 feet long; Eccelsion; 600. So far there has been no "betring out." There are probably as many more claims as are here named, that may properly be called line, via: Manuncio, Here Edawirg, Devine, Sunny Hill, Ophin, Kolibore, etc. Return of the production of gold and silver in the Cope mining district, Elko County, Nevada, for the year ending July 1, 1870.—Reported by F. W. Crosby.

Mill, Cope Mill; owners, Atchison, Drew & Co.; location, Monntain City; mine, Castoms; average yield, \$60; time of running, commenced running in December, 1869; whole number of stamps in mill, ten; power, steam.

REMARKS.—Entire product of the district, as obtained from Wells, Fargo & Co., and Oppenheimer & Co., in silver and gold, \$250,000. The first-class ores were shipped to Reno and San Francisco. Two new mills are being creeted: II. Vanuse & Co's patent pulverizers, sold to be 10-ton capacity, and Norton's mill, 23 stamps.

Estimate of costs of mining and reducing ores in Cope district, Elko County, Nevadu.—Report by F. W. Crosby, July 1, 1870.

Population of district, 600; wages of first-class miners, \$4; ; wages of second class miners, \$4; wages of surface laborers, \$52 50; cost of lumber, \$60 to \$75 per M; cost of mining timber, 8 cents per foot; cost of common powder, \$7 50 per keg; cost of Giant powder, \$2 per pomd; cost of freight from Elko, 14 and 2 cents per pond; cost of fiel, \$66 to 88 per cord; cost of ten-stamp mill, California patteru, including freight, erection, &c., \$20,000 to \$25,000.

Bull Run district was discovered and organized in the summer of 1869. It lies about eighteen miles southwest of Mountain City, Cope district, and a good, free road leads from the latter place to the month of the eation at White Rock City, in Bull Run district. The country is well wooded and watered, there being at least 20,000 cords of timber in the immediate vicinity of the mines, and an abundance of water within three-quarters of a mile. The most important ledges so far discovered are the following : The Porter-two to 4 feet wide ; shaft, 32 feet down ; 100 feet further southwest, shaft 25 feet; still further southwest 380 feet, shaft 12 feet; rich antimonial sulphuret, with some galena, said to assay from \$4,000 to \$6,000 per ton; 20 tons have been shipped to Reno with satisfactory results. Central-shaft, 12 feet wide; same ore; lode, 4 feet wide ; assays \$4,000 per ton. Revenue-shaft, 8 feet ; lode 4 feet wide; 2 tons on dump; average assay, \$150. Montana-lode, 4 feet wide; shaft, 16 feet; assay, \$150. Fountain Treasure-shaft, 30 feet; assay, \$160 per ton. Blue Bell-6 feet wide; shaft, 18 feet; will mill \$100 per ton. Nevada-located for two miles; 4 to 6 feet wide; shaft, 18 feet; mills \$100 per ton. This is eminently a self-sustaining mining eamp, there having been no necessity for ealling in the aid of capital, and the holders preferring to develop their own mines and demonstrate their value, the ledges being of a permanent character and the grade of ore so high that they have paid from the commencement. From the proceeds of the mines the holders have been able from the first to supply themselves with tools, provisions, and all the comforts of life. There are about two hundred people at the mines, and there is every prospect that this number will soon be increased.

In December a correspondent of the San Francisco Scientific Press wrote from the district :

Everything is progressing astisfactorily hore in the different mines which are being worked. There are ten tunnels new being run to various lodes, and sixty nee at work who will continue to work all winter. The ores sent to Vance's mill at Monnian Gity, for reduction, yielded satisfactorily, some giving as much as \$1,000 µer ton. The Johnson Company are about to start a shaft on their lode. The Sacrameter Damel Game

The depth of the snow on the mismatain is only about three feel. We have had no very solid verber as y_{ee} , The answired of over shipped from this district this summor very solid verber as y_{ee} . The answire the overball of the shipped from this distribution is a single state of the single state of

Exhibit of producing mines in Bull Run mining district, Elko County, Nevada, on July 1, 1870, reported by F. W. Crosby.

						nsions laim				ine.	
Namo.	Owner.	Character.	Course.	Dip.	Thickness.	Longth.	Conntry rock.	Vein-matter.	Oro.	Average valu	Product for the year end- ing July 1, 1869.
Montana Brigadler Baster Potosi Found Treaspre Monument Fiftcenth Amendment.	C. Eisenberg & Co. William Porterfield & Co. M. Enuyard & Co. F. Fellows & Co. T. D. Bowman & Co. A. M. Chentek & Co. J. F. Collis George Cowlea & Co. Tucker & Co.	do . do . do . do . do . do .	do do do do do do	East do do do do do	5 45 7 3	1,000 1,000 1,000 2,200 2,200 1,2 0	Limestono do do do Slato do do do	Decomposed quartz Quartz do 	do do do do do do do do do do	225 175 120 125 125 225 160 150	About 100 tons of ore have been shipped to Reno and San Francis- co. acting from \$100 to \$250 per ton: milling and freight, \$20 to \$200 per ton.

REMARKS .- There are about one hundred veins opened in the district. About one thousand tens of ore are now out. The eres are base, containing galena and antimony. The six first enumerated elains are on the Novada ledge-probably the mother-vein of the district. The distance from Elko is eighty miles west of north.

The total yield of the ores shipped up to July, 1870, was probably about \$25,000.

Brune district is situated twenty-five miles southeast of Mountain Gity, and was discovered in November, 1869; the orce containing a great deal of lead and less silver than those of Cope and Ball Run. The district was somewhat neglected until the fail of 1870, when several of the larger ledges attracted much attention. The mines are as yet too little developed to give an idea about their real merit. The following list of mines comprises those in operation in Jaly. No mill was in the district at that time, nor is there one now, so far as I am informed. The ores have so far been beneficiated at Mountain City or shipned to Reno:

List of mining claims in Eruno mining district, Elko County, Nevada, on the 1st day of July, 1870, reported by F. W. Crosby.

Name.	Owner.	Charac- ter.	Conrse.	Dip.	Dimensions of claim.	Country rock.	Vein-mat- ter.	Ore.	Valuo per ton,
Miners' Rest Miners' Delight Madison Senoma Mountain King Big Giant	Savage & Codo	ob ob	do do	45° E Vertical. do do	8 ft. 1.200 ft. 4 ft. 1.200 ft. 4 ft. 1.200 ft.	Limestone.	do do do	Argentiferous galena, do do do do do do do	to to 83

REMARKS .- About 75 tons shipped ; average yield, \$60. Timber and water abundant ; distance to Elko, seventy-five miles.

Sprace Momatia district is situated about forty miles southeast of Humboild Wells, upon a mountain thickly covered with pine and sprace timber. It is as well watered as any district in the county. The ores are of two classes. Those on the south of the mountain are what is denominated as good milling ore, or chloride; those on the north are what is denominated as the best quality of smelling ore, or argentificrons galena. These mines have now been worked for about a year, daring which this many assays have been made from the ores, and both classes have, so far, given satisfactory returns. The mine owned by J. D. Observe has a shaft down 1 of here, which shows incline, which runs into and connects with the shaft. The Lathum, Schnyter, and Humphery are also favorably spoken of. I an not informed as to the actual miling value of the otres, small lots of which are reported to have been simpled from district.

In *Railroad district*, which was mentioned in my last report, a smelting furnace has been erected during the year, but its operations were unsuccessful. In December, a correspondent wrote about it:

The anefting works of the Palisade Smelting Company, at Railroad district, are under attachment for doit. If Rail the reports about the mismanagement of the affairs of the frames which have seem to the my same seem to the second the second second

According to the late census, Elko County has 3,447 inhabitants, 439 of which are Chinese.

WHITE PINE COUNTY.

White *Pine district*—Mr. Arnold Hagne, a brother of Professor J. D. Hagne, contributes to the volume ou Mining Industry of the Report of the United States Geological Exploration of the Fortieth Parallel, a chapter on the geology of the White Pine district, which is highly interesting and valuable as the first careful and complete account farmished of the subject. The substance of Mr. Hagne's conclusions will be here given.

The White Fine Mountains are a southerly continuation of the Humbold chain, hough between White Pine and the Humboldt River there is an interval of depression, where the range sinks to low and nisgnideant linesclone folds or ridges. For a hundred mikes south of the river, however, the line of rugged peaks rises 5,000 or 6,000 feet above the plain ; and at White Pine there is another eulmination in Pogonip Peak, while six miles farther south the mountains are quite low again. The White Pine district, twelve miles square, whith Treasure Hills as a central point, fies therefore in a somewhat isolated mountain group. This group is divided into three north and south ridges, measuring in width between the two onter crests about five and a half niles. These ridges are, first, Pogonip Ridge on the west; secondly, the middle ridge, comprising Treasure Hill, the Base Metal Range, and the Bide Ridge; thirdly, Mokonoke, on the east. The highest peak, Pogonip Montain, is 10,720 feet above sea-level; Telegraph Peak, on Treasure Hill, is 9,228 feet; Treasure City, 8,980 feet; Hamilton, 8,003 feet; and Mokomoke, 9,239 feet.

Pogonip Ridge treads nearly inorth and south. The eastern slope presents a gravital-blue intestone, striking with the trend of the ridge, and dipping 22° to 25° eastward. But few and imperfect fossils have been found in it, presenting forms allied to those of Treasure Hill. Mokonoke likewise presents a simple geological structure, the rocks being perfectly conformable, treading north and south with the ridge, and dipping 22° east, except in that part above the saddle connecting with Treasure Hill, where the rocks (sandstone and linestone) are considerably distorted.

Between Pogomip and Mokomoke is the middle ridge, which is at once the most complicated in its geological features and the most important from its mineral wealth. It presents in structure, first, a well-marked anticlinal fold, the axis of which has a general north and south directions mid, secondly, a transverse fracture and displacement, which extends across the ridge at the southern end of Transwer Hill.

The axis of the anticlinal forms the calon between the Base Metal Range and the Blue Ridge; then, bending around the north end of Telegraph Peak, continues along the east slope of Treasure Hill, Só feet below the summit, through Pocotillo. This fold is in limestones, the western slope of which constitutes the west side of Treasure Hill and the Base Metal Range, with the exception of the caps of Telegraph Peak and the northern slope of Babylon Hill, which present overlying shale and stilecous limestone. These westerly dipping beds form, with Pogonip Ridge, a synchial Iohd.

Treasure Full is about one mile and a quarter in length, and, across Treasure Peak, one mile and three-quarters wide. On the north if deseends steeply 975 feet to the town of Hamilton; on the east, a preciptions wal, 400 feet in height, descends to Poostilo. Bronnike, Chloride, and Pogonjp flats are floors of bedded limestone on the west slope, about 200 feet below the crest, the strata dipping 7° to 10° westward. Together, they are a little over a quarter of a mile long by about 550 feet broad, and they terminate on the lower site in a elifit 350 to 200 feet bigb, below which the strata, much distarbed, strike to the bottom of Silver Cañon.

Pogonip flat, the southermmost of the three, terminates in a low escapment, at the foot of which occurs the transverse fracture and displacement of strata already referred to. It extends, nearly at right angles with the anticlinal axis, entirely across the ridge, contains the Eberhard deposit; and has given rise to two small cross-calions. South of this fracture the formation is much broken up by local displacements and sharp folds.

Nowhere in the district do the beds underlying the limestone erop out. The thickness of the formation therefore cannot be determined, but there are at least 1,500 feet of it exposed. The uppermost beds are highly fossiliterous, and belong without doubt to the Devonian period. The limestone is builsing-gray, hard, and compact, highly impregnated with foreign matters, particularly silica, in the neighborhood (by analysis of a specimen from the east bluff of Trensure Hill) 90 per cent. of carbonate of lime.

Immediately overlying this Devonian linestone is a formation of thinly laminated, calcarcous shale, dark-gray, interstratified with thin, reddish-gray layers, and, so far as known, entirely non-fosilliferous. It has been removed by erosion from the greater part of Treasure Hill, but is found in the depression between Treasure and Telegraph Peaks, underlies the summit of the latter, may be traced along the western slope, dipping conformably with the limestone, and appears in a thickness of 125 feet on the east side, immediately above Applegarth Cañon.

Over this calcarcous shale is a granular, silicous limestone, containing nodules, and frequently whole struct, which have been completely metamorphosed into chert. The formation is about 100 feet thick, and abounds in crinoids. The top of Telegraph Peak is composed of this cherty limestone. The calcarcous shale and siliceous limestone occur also on the summit of the Base Metal Range, and on the cast side of the anticlinal fold, along the base of the Bhe Ridge, overlying the Devenian linestone. There are ascribed to the same geological period.

The next overlying formation is a black argillaceous shale, about 600 feet thick, earrying seams of bituminous matter, and furnishing most of the springs of water found in the district. Hamilton is in this forma-Above it, as observed on Mokomoke Mountain and elsewhere, tiou. occurs a belt of fine-grained, reddish-vellow sandstone, having an estimated thickness of 300 feet, and above this again a body of light-yellow. granular limestone, of which several hundred feet are exposed, but the entire thickness caunot be determined, as the overlying rocks nowhere appear. It is rich in well-marked Carboniferous fossils; and the black shale and sandstone are referred, with it, to the Carboniferous period, though it is not possible from the data already obtained to say positively more than this : that the lower limestones of White Pine are Devouian and the uppermost Carboniferous; while the intervening shale, chert, black shale, and sandstone must belong to one or the other of these periods.

The ore deposits thus far discovered are confined exclusively to the Devonian linestone. The highest stratigraphical position occupied by any mineral deposit yet found is along the line of contact between the limestone and the overlying calcavenos shale. The unities at the north end of Trensure Hill, such as the Mammoth, Original Hidden Treasure, etc., occupy this position.

It will be seen that, according to these conclusions, the rocks of Treasure Hill are bent or broken over an anticlinal axis, and, on the east, dip under the rocks of the Mokomoke Rauge. This explains the absence of silver ore in the latter range. In 1868 I ealled attention to a probable anticlinal in Applegarth Cañon ; but as I made no collection or examination of fossils, and did not carefully study the dip of the strata at the bottom of the cañon, I committed the error of supposing the lower limestones of Treasure Hill to be the same as those of the range eastward, thus locating the axis of the fold too far to the east; and this led to the expression, on page 36 of my report of 1869, "Across the canon to the eastward the precipitous face of a parallel range shows the continuations of the limestone strata; but the range is of inferior height, and the upper metalliferous layer is consequently wanting, having probably been carried away by denudation. This range dips eastward; and the cañon between it and Treasure Hill probably occupies an anticlinal axis."

Mr. Hague's correction of this erroneous deduction from partial data shows the advantage of careful instrumental surveys and of the collation of paleontological evidence. The matter is not wholy theoretical in value. If certain layers of rock-on Treasure Hill are impregnated with silver deposits, it is surely of practical importance to determine whether their continuation may be sought for in the neighborhood, and whether the outcropping rocks of the vicinity are above or below the desired argentiferous formation.

White Pine was visited by my assistant in September. In his report he says:

Remembering the exceedingly prosperous condition of that locality a year ago, the unparalled excitement produced by the discovery of its rich silver deposits, and the immeasurably so, and the streets are filled all day with lonugers who cannot dispose of their interests, and are therefore forced to stay a while longer. It was, of course, of the utmost interest to mo to trace the causes for all this; and I must confess that, on investigation, I cannot find cause for alarm to such an extent as has taken possession of all interested. It is the old story in American mining : first, violent, extrava-gant and all-absorbing excitement, unwarranted by real facts; and then inter despondence, after the rick ores have been taken ont, and the economical working of the larger bodies of low-grade ores must be faced. Such ores still exist in enormous quantities, and there is therefore really no just cause for the provailing discourage-ment. But it is true, the extravagance of former expectations must be justly lowed down to a point where mining is considered as a business which must be conducted as prodently and economically as any other in order to insure financial success. I have long experience, the most extended knowledge of the geological features and the mines of the district. By his courtesy in pointing out certain features, a speedy comprehension of the rather intricate structure of the region, and especially Treasure Hill, was very much facilitated. There are up ore-bearing reins on Treasure Hill, all themselves much tilted and bent, are traversed in unmerons directions by larger and smaller veins of calespar, which are locally termed "spar-dikes," and carry no ore. The main anticlinal of the strata runs almost due north and south on the top of the fissure along this fault is now filled with calespar, and smaller ones, running obliquely and at right angles into it, contain the same material. As I mentioned above, these spar-veins carry no ore, but ou one or both sides of them the limestono is invariably \$30 to \$40 silver per ton, there is generally no trace of silver visible. The rock looks like a dark, quartzose limestone, and for the miners the flinty matter is, in fact, the only guide by which to select ore from the country rock. The ore improgra-tions follow these spar-veins vertically downward, and sproad also horizontally between the lavers of limestone. In mines of this kind a large amount of barren rock is, of course, invariably transported and crushed at the mills, together with the real ore, simply because the mineral contained in the rock is only very rarely visible. The south Arrows and Hidden Treasure were tho only mires of note here were rearry version. The south Arrows and Hidden Treasure were tho only mires of note here were than the structure of the structure and the structure of the worked ont, a vast amount of low-grade ores remains to be worked. I hope, for the sake of the company, and also the reputation of the district, that these ores may not prove to be too low-grade to permit profitable working at present. The South Aurora has rich ores and a great quantity of them in sight, and is working a large force of

It has been worked like an open quarry, and the ore istaken from it through transis pearltaing the barren linescions west of the deposit. The four openings on this union pearltaing the barren linescions west of the deposit. The four openings on this union does not back very promining an present, although the company's still emergetically at work. I much prevery enorghes that in this mine less than any other a system of he work is die of Freasarv IIII, or Olforide of Freasarb Hot energies and exception of the alarce mentioned localities, Freasarc IIII below descriptions of the other states of the state of the exception of the alarce mentioned localities, Freasarc IIII below description and while all formares of the alarce training of the state of the state of the line of the state will be all formers of the state of the state of the state of the state of the line of the state o

termine got away out increase of a memory in manual spin of the magnitude mills and firmaces only a few aro manning, and those not vory regularly. I have, of course, also visited the Base Metal Range. The ore deposits here occur outrievel inferently from these on Treasure Mill. They are all lying between and parallel with the linestone strata, and vary exceedingly in length and width. It is characteristic that they invariably occur in certain zones in the linestone, along and near to

thick strate of quarratic, which alternate with linestone and slates. The deposits carry mostly an inca qa, which is from two to three for the deposite is contracted bonness of lead mixed with ameniate of ren, and frequently lumms of undersymptodiates up is concreased by the strategiest of the strategiest of the latent up is concrease. But, for an exclusily worked at present. The principal reason is that the percentage of aliver continued in these ores is attaulty too small to pay for working at present. The average contents of aliver is only from 821 to 520 percent and highly balance of the strategiest of the strategiest of the strategiest of the and the percentage of aliver constituent in the other scattering pay for the strategiest of the strategiest of the strategiest of the strategiest of the and the functioness of percent and your mand such that attach ores cancel pay for treatmost of wave and training the strategiest of the strategiest of the strategiest of the strategiest of the quantity of random strategiest on the two profit-tal works, strategiest of the quantity of another strategiest on the strategiest of the strategiest of wave mixing industry. A strategiest of the strategiest

About sky miles to the northwest of Hamilton occurs a mineral-hearing zone on White Pine Monutan, which seems to held out heiter induscements for working at the present time. Orsefrom this locality are now in New York for assay, and if they should prove to be as rise in a heirar appearance leads no to expect, this locality will rival then now inmost region new Enables, of which is not more three and object in the theory of coal may be reduced to a more that the interaction of the state of the s

The monitation on which the unines are located is here very storp, and about as high as the hill on which Treasure City is located, i.e., a little over QuO0 fect. It is hetter wooded than most mountain regions in Newlads, but the growth of pine and malogany wood cannot chronofree he of the best quality is lutt it is sufficiently dense, when properly intrude and guarded against moisture in the winter mouths, to answer very well for smelling operations. Mining properly situated at such a distance from Humilton, Treasure City, and Shermantown, has, of course, a large advantage over the latter places in the very important matter of the cost of the to constance from Humilton, The same City, and Shermantown, has, of course, a large advantage over the latter places genere, has. The the pressure, and as large in a purpose and wells to constant smelling the mine. The the pressure, and as large advantage over the autor more than the mine the sensing is necessary.

The geological formation on White Fine Monntain consists, in this neighborhood, of heavy heick of linearious the starting of the starting of the starting of the fine was along, referred to above, the stratic are highly illively and standing bases A stratum of quartific, nucleich and overhain by limestone, crosses the mountain here diagonally. In the linearione overlying the quartific, semetimes obust to the here diagonally. In the linearione overlying the quartific, semetimes are not the strata of the country neek.

The Sau Bernard is located on the west slope, high up, 3nd just over the crest of the montain. It is hardly afficiently opened to form a correct optimion of it, but shows in the cross-cut a straic of 12 to 15 inches of solid earbound of lead and patches mountain, which is hetter opened and has captured and the straight of the abundance of ore which it carries. It refer to the Jenuie A, a mino which gives a very lift idea of the nature of these deposits. I am informed that it showed very liftle outeron at the tory. It is now worked by an open cut about 50 feet in length along the deposit, which shows a large body of carbonate of lead mixed with manganese, and the quarticity in sight in the mine is very large. The assays go from §0 to §1,000 per ton in silver.

An assay from the San Bernard has yielded \$31 per ton in silver. The percentage of lead is about 40 percent. In meither of the two mines spoken of here have I noticed the mineral stetefolditie, which, when occurring, is the main source of silver.

The bosenite claim is 300 fect long, and lies on the west slope about 500 fect below the san Bernard, I is also about 200 yards about the quarticito muth lie linestone. The deposit is from 2 to 3 fect thick, and is exposed by an open cut 40 fect in longth and about 8 feet depos. The ore is entronate of lead with it nor ore and lumps of galaxa, is reported to have assayed \$50 per ton. The quantity of ore in sight is large, but it is my investigation that it will not go high in silver.

The Emigrant is an imperfectly opened deposit, parallel and not far from the foregoing. The decomposed lead ore is about 2 feet wide in the opening.

The Indiana, parallel to the foregoing, and nearer to the quartzite. The ore-streak is 2 to 3 feet wide, and carries more quartz, an indication in this region of greater rich-

ness in silver. The ore is carbonate of lead mixed with arseniate and hydrated exide of iron, and occasional patches of galona.

Acrolito: Length of location, 800 feet. It lies still nearer to the quartzite down the mountain, and the ent shows a streak of from 3 to 4 inches of stetefoldute.

Tama and Iron-elad: Each of these two locations comprises 1,000 feet. They occurs below a smaller stratum of quartizite lower down the unomatic. The deposits dip steeply, and are exidently larger and more important than any of the foregoing. They show a very large outerop of i non ore, over 12 feet thick in each case, which have been penetrated downward by shafts 15 and 20 feet deen. Small patches of carbonado of lead occur in the boiltoms of the shafts, hut the solid lead occurs has not been reached.

The Sentinel lies just above the before-mentioned quartzite, in limestone, and shows an iron onterop 10 feet wide, in which a shark 15 feet deep shows a streak of carbonate and red oxide of copper and stotfelditie.

The Alabama is another deposit with a large iron outcrop, in which a shaft 10 feet deep has been snuk. It has just reached patches of earbonato of lead.

The four last locations are by far the most important, and may be expected to carry large deposits of lead and stetefolditic under the iron cap.

Later in the season large lots of ore from several of the above-named mines were smelted in Shermantown and Hamilton, and those from the Yosemite and Jennie A, have especially given highly gratifying results.

The English company which bought the Eberhardt mine has constructed a new sixty-stamp mill three miles from the mine, and a tramway connects mine and mill, so that the transportation of the ore will cost them only 25 cents per ton.

New smelting works have been erected just above Hamilton by Governor Matteson. In the middle of September, one furnace had already been in blast for a week, and was working admirably. The result of the week's run was about thirty tons of bullion, assaying \$180 per ton in silver. For the last two days the work had been gradually increased toward full eapacity. The result of the last twenty-four hours' run was 170 bars of bullion, weighing about 8 tons—giving maverage assay of \$180 per ton. The second and third furnaces were to be blown in before the 1st of October.

About the same time the Ward Beecher was working thirty men, and took out from 30 to 40 tons of ore duily, which netted \$40 per ton. Quite a body of ore was struck in this mine, which resembles closely that taken from the Eberhardt in its palniest days. From the Silver Wave the ore from shaft No. 4 was paying \$80 per ton; that from the Hidden Treasure, \$74. Scholarie turned out 6 tons duily, worth \$40 per ton; the Matilda yielded \$80 ore. The Aurora South was working with a large force of men, and had an immense body of ore in sight. Fifty tons of ore were shipped duily, and the last 3,000 tons taken out had yielded \$10 per ton.

In November, an English company commenced mining operations on the Amrora North with one hundred men. They extracted low-grade core for the new mill, and the mine was looking well. In the Eberhardt new rich discoveries of ethorides had again been made, both in the large chamber and on the surface. Most of the mills and firmaces were running, and at Matteson's smelting works refining firmaces were being erected.

Of the base-metal mines, the French, Jeunie A., Yosemite, Uncle Sam, and Fay produced large quantities of ore.

The old Monte Christo Mill has been rebuilt during the year; five stamps and a Stetefeldt furnace have been added, and in November the mill was running profitably on ore from the Maryland mine of Pinto district.

In *Pinto district* the Germania, a gold-hearing ledge, has been worked, and five tons of selected one assayed as high as from \$1,500 to \$12,000per ton. Champion ore assayed from \$400 to \$7501 Mountain Chief, \$138. The Maryland is reported 30 feet wide, and samples of the ore found from a two-foot pay-streak in this ledge assayed as high as \$1,360 per ton. I am not informed what has been the average of the ore worked, at the Monte Christo Mill.

Rebinson district is situated forty-five miles due cast from Hamilton, in White Pine County, Sevala. The district erms into favorable notice about a year and a half ago, and at the present time has negative siderable importance, as the development of the disin since the first discovery has established their richness. The country rock is linestone and popyhyry, and the former is in places uplitted by diorite. In the linestone and popyhyry occur mineral deposits, carrying earbonates of lead, galena, and in some instances red oxide of copper. In the diorite lead, galena, endphyry occur for a oxide of the distribution the second for a state of the second state of the second state of these veins assays 875 in silver. The orces cirry always a very large percentage of quartz, and they require, therefore, very close selection to fit them for smelling.

Most of the mines and mining claims, thirty-six in number, are owned by Chiengo equitalists, Messra, Cummings and Waller, and I an indebted to Mr. E. G. Moss, the mining engineer of the company, for much of the following information. The principal mines are the Flying Cloud, Isane, Elijah, Old England, and General Gregg, which have been worked by the company during the last year. Several hundred tons of smelting ores have been extracted, and the owners have found lifeciat encomragment in the appearance of their mines to erect a large furnace for the reduction of their ores.

This furnace is the largest one in Nevada, except the Piltz furnace in Eareka. The furnace is a blast furnace, with four tuybres. Its inside horizontal section is 3 by 4 feet, and the blast is supplied by a No. 8 Sturtevant blower, driven by a twonty horse-power engine. The capacity of the furnace is twelve to formeton tons per day.

By far the largest portion of the ores cannot be smelted at present, as apreparatory dressing is required to fit them for the furnace. The works being located at the lead of Murray Creek, water for this purpose is abundant, and the creetion of dressing works is contemplated. Meanwhile the ores are picked by hand, and the first campaign lasted a fortnight and produced eighty-one tons of bullion. The bullion assays \$410 in silver per tou.

The ores of at least one of the above-named mines contain some gold. This is the Eiliph, but the contents per ton being only from \$10 to \$12, and the ores being mixed with those from all the other mines, the gold is not at present available. The carbonate ores assay about \$10, and the galenas about \$00 per ton in silver. This refers, of course, to the ores picked out for smelting. According to Mr. Moss the mines are amply able to supply the furnace, especially after dressing works have been built. Wood in the neighborhood is comparatively plents. It is the same as found in other portions of Nevada, pine and mahogany, and does not make verg good coal exceept when earchally tuned and handled. The Chicago Company employs about seventy-five hands, in-endang furnace-ment, wood -choppers, etc.

About four miles from Mineral City, the town of the district, an important mine, the Carbonate, is worked by other parties, and small swelting works are being erected. The ores from this mine assay, according to Mr. Moss, \$33 in silver, and about \$50 in gold.

Robinson district, like all the mining camps in Eastern Nevada, suffers

as yet from high labor and transportation; but at least in regard to the former there are good prospects of a speedy change for the better.

The following is the number of tons, and their value, worked or sold during the four quarters from July 1, 1869, to June 30, 1870, in White Pine County, as per returns to the county assessor, Mr. W. W. Mobart, to whom, with Mr. J. B. Dayton, his deputy, my thanks are due.

Companies.	Quantity.	Value per ton.	Total value.
	Tons. Lbs.		
Aurora Consolidated	1.328 275	\$58.50	\$17, 700, 33
Aurora South	93 315	44 52	4, 147 33
A ntump (Somospy	28 1.568	115 40	3, 221 78
Atturas Company	56 1.243	114 47	6,495,43
Baoner State	46 230	24 65	1, 137 21
Butter Cnp	9 1,000	83 62	794 44
Black Jacket	10 163	25 14	253 39
Black Jacket Consolidated Chlorido Flat Company. California	3,000 0	46.00	138,007 00
California	10 1,099	126 19	1, 331 29
	12 1, 786	30 24	389 85
Chloride Company	3 1,947	64 00	254 30
Chintal Company	4 1, 195	125 20	575 60
Chinuahua Company, (Centeucsy Company)	48 230	65 00	3,610 20
Derby Silver Mining Company	2 1, 0, 0	254 00	1,583 63
Davis Silver Mining Company	145 '0	32 92	635 00
Bomingo . Eberhardt	941 0	80 00	75, 20 00
Earl Silver Miniog Company	83 1, 320	218 44	17,410,60
	27 1, 412	74 67	2,060 04
	1, 306	2,401 @3	1,808 47
Empiro aud Blair. Empiro, (Brounde Flat Company) Evening Star.	46 0	45.50	2 035 20
Empire (Bramide Flat Company)	35 1,858	142 71	5, 127 40
Evening Star	7 903	160 13	1, 137, 55
Emporium	7 1.935	49 10	391 00
Emigrant.	27 896	21 36	586 25
Gold Hill	7 1, 186	77 67	589 £0
Glacler Silver Mining Company Groely, S.E. Driginal Hidden Treasure	37 1,350	70 69	2,663 13
Groely, S. E	459	5,307 72	1,456 97
Original Hidden Treasuro	199 1, 373	128 78	25, 716-11
Hemlock	4 441	173 41	731 69
Hindoo	2 850 784 0	53 63 38 40	130 05
coberg	138 825	38 40 171 26	30, 105 62 21, 991 86
Industry Industry per Kallmes	35 1.200	110 50	3, 903 50
isabelle	8 838	288 44	2, 4:0, 46
Last Chanco	4 668	56 38	244 25
Mazeppa	7 0	138 63	966 21
Mamuoth	22 1.717	72 23	1.651.42
McRao	4 105	55 50	224 91
McDouald, J. H.	8 1,356	117 00	1,012 15
Post Holo	468 740	104 37	48,834,00
Post Holo	8:29 0		8,610 00
Pogonip	2 1,067	51 65	146 35
Pcters, F. M.	92 0	65 00	5, 950 00
Pinto Mining Company Summit and Nevada	47 1, 914	64 99	3, 116 78
summit and Nevada	1,174 0	50 40	59, 169 60
Sago Brush	153 1,500 43 0	63 70	9,790 00
Seymour No. 10	43 0 6 352	68 00	2,924 00
Sterra Pusco. Star and Stewart	3 1, 416	71 37 82 93	4 10 80
Frackeo No. 7	10 1, 714	82 93 51 50	559 13
Tom Paino Ledge	53 0	47 17	2,500 00
French Silvor Mioing Company	79 175	102 59	8, 113, 85
Virginla Silver Mining Company	97 939	101 56	9,899 43
Total Average value per ton	10, 328 1, 889	58 58.9	605, 192 86

For the three months ending September 30, 1869.

For the three mon	hs ending Decem	ber 31, 1869.
-------------------	-----------------	---------------

Companies.	Quantity.	Value per ton.	Total value,
Comparise		Value prime tem Value (Value (Total value 1000 100 100 100 100 100 100 100 100 10
Total Ave ago valuo per ten	13,002 649	41 504	539, 657 03

CONDITION OF MINING INDUSTRY-NEVADA, 161

For the three months ending March 31, 1870.

Auto- schweine Jacken (M. 1996) 1.000 1.000 1.000 1.000 Auto- schweine Jacken (M. 1996) 1.000 1.000 1.000 1.000 Auto- schweine Jacken (M. 1996) 1.000 1.000 1.000 1.000 Barter (J. 1996) 1.000 1.	Companies.	Quantity.	Value por ton.	Total value.
United States	Aurora South	Teme Line desser 1.000 desser 1.0000 desser 1.0000 desser 1.0000 desser 1.0000 desser 1.00000 desser 1.00000	bon. 9 07570 2010 2010 2010 2010 2010 2010 2010 20	Total value, 50, 744 70 1, 504
	Wabaah	178 500	34 31	6, 114 83 310, 003 07

Character of ores.	Quantity.	Av'o value per ton.	Total.
Milling	Tons. Lbs. 9,092 75 1,102 1,000 307 0 10,501 1,075	\$32 51 12 50 2 00	\$295, 569 82 13, 819 25 614 00 310, 003 07

H. Ex. 10-11

Companies.	Quantity.	Valuo per ton.	Total value.
	Tons. Lbs.		
Aurora South. Aurora Consolidated	2,833 100	\$47 29	\$133,982 67
	568 275 41 1,307	26 79 63 60	15,220 27 2,624 17
Alta Barning Moscow .	90 0	6 00	
	26 205 5 498	162 23	4.234 70
Butter Cup	5 428 91 202	38 70 31 70	201 88 2,872 47
Bourbon	11 0	32 00	332 00
Butter Cup Banner State Bourbon Boldy Creen Mandage Blood & Co. Bisanuti	11 805	26 39 65 20	300 90
Blamnth	10 1,900 89 1,001	15 00	1,306 94 1,342 50
Blue Cloud	12 0	10 00	120 00
Big Treasure.	3 1,000	23 00 24 11	87 50 10, 439 63
Bismuth Bine Cload Bine Cload Chierdie Consolidated Chierdie Fan Chydre Silver Mining Company. Chydre Silver Mining Company.	86 1,867	50 63	4, 401 05
Clydo Silver Mining Company	14 0 51 1,000	38 00 94 50	532 00
Cadir No. 2. Cadir No. 2. Cadir No. 1. Cathuahma. Carolino	71 0	12 45	1,249 00 883 75
Cadiz No. 1.	21 1,000	10 00	215 00
Carolina	9 1,000	20 00 10 00	190 00 130 00
Caroline Crean City. Derby.	17 1.0:0	20 00	350 00
Derby Davis	10 0	165 00	1,600 00 417 24
Dolmonico	11 170	68 92	763 95
Donble Eagle	17 85	32 00	545 63
Dickinson	11 0 186 1, 485	12 00 20 40	132 00 3,809 53
Empiro	2 560	203.00	668 00
Davis Davis	60 0 12 922	22 14 49 70	1, 336 40 619 14
Elko	81 1,000	23 00	1,874 50
Empress Josephino	10 1,000	20 00	
Fletehor	7 1,312 7 1,500	202 19	1,579 78 310 00
Feency.	13 500	10 00	132 50
Frank Ruland	7 1,000 64 743	14 00 36 69	105 00
Empress dosephino. Herehor: Herehor: Frenk Ruland. Genneso. Great Valloy.	74 0	10 00	2,300 55 740 00
Hartwell . Hemiock Leeberg	15 125 229 203	69 57	1.047.98
Iceberg	18 1.550	26 75 24 91	6,123 49 467 80
Imperial Jennio, A	110 500	18 23	2,010 00
dennio, A	28 1,000 15 500	12 50	350 00 122 00
Mazoppa Mazoppa Mamnoth Miser's Dream.	1 275	514 90	714 45
Mampioth	78 1,000 69 0	21 75 10 25	1,707 38
Montezuma	37 1,000	12 00	450 00
Montezuma Original Hidden Treasure. Owego.	2,472 0 33 1,352	48 31 30 30	119, 425 27 1, 016 76
Ohio State.	0 955	32 94	213 37
Ohio State. Post Liole Program for Roman Empire. Satumit and Novada. Sate Brash.	158 1,750	19 65	3, 119 44
Progross	9 461 24 0	53 08 19 56	508 39 463 50
Roman Empiro	19 1,000	12 60	243 75
Summit and Novada	758 1,500	31 12 32 49	23, 629 72 792 00
Silver Wedgo. Saow Drop. Sierra Pasco.	84 915	20 18	1.704.25
Saow Drep	55 390 5 565	97 24 40 00	5,367 20 211 30
Silvor Star	2 1, 164	120 35	373 22
Store No. 2	19 1,500 82 1,000	47 00	928.95
Seymour No. 2	82 1,000 4 1,792	21 90 47 39	1,806 75
Suratoga Sannders San Pedro	3 566	66 60	218 61
San Pedro.	10 955 4 1,940	51 90 37 40	542 72 185 60
Stamboul	4 1, 441	50 09	264 77
Smith, J. R.	1,550	153 61	119 05 133 00
Seto.	9 1,000 11 1,000	14 00 10 00	115 00
San Feedra San Kenton Santhu, J. R. Santhu, J. R. Sature Heck. Sature Heck. Sature Heck. Sature Heck. Transformer Sature Heck. Virginia. Virginia.	104 0	44 58	4, 532 00
Virginia	12 852 5 1,895	36 00 30 40	447 53 210 48
Virginia.	2 0	64 80	129 60
Wabash. Wilson & Grantzaa	292 685 12 0	20 25 12 00	5,019 93 300 00
Wabash. Wilson & Graptree. Winnobaha	10 0	15 00	150 00
Wagulesliowam	8 0	20 00	160 00
Total	9,977 1,368		386, 119-05

For the three months ending June 30, 1870.

Character of ores.	Quantity.	Av'e value por ton.	Total value-
Milling oro	Tons. Lbs. 8,973 1,368 1,004 0	\$41 09 17 33]	\$368,714 71 17,404 35
Total			
Total for year onding June 30, 1870	43, 808 0		1, 840, 972 12

Mr. John Gray, of Hamilton, has kindly furnished me with the following statistics relative to bullion shipments from White Pine district during the year 1870 :

Shipments w Shipments ea	est	 	\$738,417 73 851,852 88
			1, 590, 270 61

Up to September 1, the bullion shipments are divided in the different months as follows :

Month.	West.		East.		
biontit.	Bars.	Value.	Bars.	Value.	
Jannary Pobrary March April Juno Juno Juno Juno Juno Juno	41 43 60 85 79	\$12, 348 45 40, 894 32 49, 566 44 83, 343 52 108, 297 42 80, 442 01 68, 715 79 75, 495 47*	45 41 22 28 38 37 50 55 328"	\$91, 948 66, 849 32, 615 44, 472 57, 881, 59, 697 68, 915 64, 880 487, 259	13 36 38 09 14 45 78
West, 461 bars; value East, 528 bars; value				\$519, 495 487, 259	
Total, 789 bars ; value				1,006,755	0

This does not include the base bullion. I cannot give the exact figures in regard to the shipments of this kind of bullion; but, according to the best information at my command, very near a million dollars' worth has been shipped from here.

The census returns for the year ending June 1, 1870, give \$2,647,397as the product from milling ores, and \$119,600 as the product from smelting ores in the White Pine County; but I am inclined to believe that many small lots of ore which are given in the mill-returns are reported again in those from the mines.

The number of inhabitants of White Pine County is given in the late eensus as 7,189, of whom 292 are Chinese.

^{*} These totals are taken, with the rest of the figures, from the return of Wells, Farge & Co. There is a discrepancy of \$393 05 in one, and 12 bars in the other; but I do not know whether the error is in the totmes or the aggregates-H& W. R.

LINCOLN COUNTY.

By far the most important developments in this county, and perhaps in the State of Nevada, have been made during the year in Pioche or Ely district.

Ely district lies abont one hundred and fifty miles south-southeast of Hamilton, and probably in Lincoln County, Nevada, though doubts have been entertained, and a contest has been going on, in regard to the jurisdiction, between Utah and Nevada.

Very little mention was heard of the district, even among residents of Eastern Nevada, before the fall of 1869. At this time the Macdow Valley Mining Company commenced active operations. The stockholders were principally prominent capitalists of Sam Francisco. Acting upon the supposition that the ores were of the smelting order, large and expensive smelting works were cereted. The attempts at smelting, however, proved abortive and were speedily abandoned; the cupelling of the few tons of lead builton extracted was also a failure, and the builton was shipped in a semi-refined state to San Francisco. Similar attempts at smelting, made in furmaces of a very primitive construction, by individual miners, proved equally msnecessful. The discovery was then made that the ores did not contain enough lead for smelting purposes, and that \$30,000 to \$60,000 had been sink without any prospect of a return.

Nothing further was done nutil the spring of 1870, when the company commenced shipping ore to Hamilton and to Sau Francisco, with a view to testing its adaptability to the amalgamation process.

In February or March, 1870, 20 tons, shipped to Hamilton, yielded, by ordinary mill process, over \$500 per ton. This ore was "free" and gave bullion over 950 fine. A second lot of 35 tous yielded only \$190 per ton, although assaying very high; this was of the "base" description. Attempts at amalgamation made in San Francisco on ores of the normal character (base) of this district were also uusuccessful, yielding only from 45 to 55 per cent., according to their richness. The ores of this district vary in character. While the general and normal quality of ore contains enough lead to be called base, and to prove refractory in amalgamation with quicksilver alone, there can be found in certain spots on the various ledges, chimneys of very free ore containing little or no lead, aud working readily without chemicals from 75 to 80 per cent. When the "practical millman" of this region receives a lot of this ore for milling, he invariably claims to have discovered a new method of working the ore, and, on the strength of giving a fair percentage and bullion of fine quality, attains a certain amount of fame, which, however, disappears simultaneously with the appearance of lead in his pulp.

From any point of the ledges, pieces of almost pure carbonate of lead and galena can be extracted. Galena is comparitylely rare in the Pioche ledge, the property of the Meadow Yalley Mining Company, but is found in large quantifies in the Barke Mine, its rival, the property of the Raymond and Ely Mining Company. I think that the averge percentage of lead, in ores, as they come to mill, will not full short of 2 to 3 per cent. This is a surmise, not based on actual assay. The Miner et al. (1996) and the start of the start of the start of 2 to 3 per cent. This is a surmise, not based on actual assay. The ethorized the molecular molitant for to 80 per cent of the styler as "dhorized the molecular molitant to the style and the start the preethorized. A series of "chlorination tests" have shown are that the precentage extracted by analguantion, with quicksliver alone, corresponds invariably with the amount of chloride of silver in the one; or, to express myself more elearly, that raw amalguamation extracts only so much of the silver as is present as horn-silver. Samples of this ore having been pronght to Mr. Alexis Janin, in White Pine, and doubts having been expressed as to the possibility of working it without roasting, he commenced a series of experiments of which the treatment with salt and sulphate was the basis. These experiments succeeded beyond expectation. Mr. Jauin found that even the base ores yielded as readily to the suasion of chemicals as the Comstock slimes; whereas, when treated with quickSiver alone, the yield hardly exceeded 40 per cent. This does not apply to the free ore, which, as I have said before, analganates readily without chemicals; although the yield is materially increased by the use of salt and sulphate. Some time after these experiments had been concluded, Mr. Jauin was appointed canalgamator in chief at the Meadow Valley Mining Company's mill, then building in Dry Valley, ten miles from Picoke Uty.

The mill started up on the 18th of July, 1870, although steam was raised and a few pounds of ore crushed on the 15th, for the purpose of trying engine, etc. The mill at that time had 20 stamps of 650 pounds weight, each making eighty drops per minute ; ten pans, H. I. Booth & Co.'s pattern, calculated to hold 2,800 pounds of pulp; five settlers, (conoidal separators, unfit for this kind of ore;) two small agitators; and two concentrators, Hungerford's patent. Since that time the following additions have been made: Ten stamps, 750 pounds; four pans, like the old ones; two flat-bottomed settlers; two 12 by 6 feet agitators, and two revolving buddle-concentrators, patent of Stephens and Randal, 20 feet in diameter. This is an excellent invention, where water is plenty and the difference in specific gravity between "pay" and waste well marked. On starting up the mill there was one serious drawback to contend with. Owing to the miscarriage of a letter there was not bluestone enough on hand to last more than a week. Almost the first ore erushed was that which had originally been selected for smelting, and contained a very large percentage of lead. Nevertheless, it yielded 80 per cent, of the silver. From the moment, however, that the supply of chemicals was exhausted the percentage fell. Pending the arrival of bluestone from San Francisco, there was shipped to mill purposely comparatively poor ore to avoid unnecessary loss. Even after the arrival of bluestone, it was difficult to impress the amalgamators with a sense of the absolute necessity of obeying instructions. In their opinion, it did not make any difference whether chemicals were used or not, and, as far as their experience went in other mills, they were doubtless correet in this idea.

	Quantity worked.	Yield per ton.	Pcr cent. ex- tracted.	Remarks.
1870. July 18 to Aug. 31 Sept. 1 to Sept. 30 Oct. 1 to Oct/ 31. Nov. 1 to Nov. 30. Dec. 1 to Dec. 31. 1871. Jan. 1 to Jan. 31.	1,071 0 1,017 900 1,460 1,987	\$66 39 114 69 151 86 133 06 103 85 102 48	About 58, 00 68, 55 80, 65 82, 52 81, 82 76, 74	Working 20 stamps, partly with- out chemicals. 20 stamps. 20 stamps. 20 stamps. Running partly with 30 stamps. Running with 30 stamps.

The falling off in percentage in January is due in Mr. Janin's estimation to the fact that coarser screens were used on the battery. Where the paus are poor grinders, as is the case with those of this mill, it is, te say the least, foolish to crush \$130 to \$155 rock through a No. 4 punched or a No. 20 brass-wire screen. This is what was done in Jannary. The bullion varies exceedingly in fineness. For over two months, from September 15th to end of November, the average has been much lower. It is not strange that ores containing so much lead should give very base bullion; moreover, a certain amount of the copper of the bluestone is precipitated and amalgamated, forming a triple alloy of silver extracted by the use of sulphate and salt more than connterbalances the amount of souper entring into the amalgam. Thus, paradoxical as it may scem, finer bullion is in reality extracted by the use of sulphate of copper.

Mr. Janin has introduced a very simple method of extracting the greater part of the lead from the amalgam, and consequently from the bullion. The quicksilver and amalgam, after leaving the settlers, is strained in sacks suspended in a large box filled with water, which is heated with steam by means of a halt-inch pipe. Lead amalgam, at the temperature of boiling water, remains liquid, and consequently strains through with the excess of quicksilver. A certain amount of silver and of copper amalgam also passes through. This is now run off into a smaller box, cooled with water, and when cold is strained in the usual way, leaving an amalgam of lead containing a small amount of the other metals. This lead amalgam when retorted gives bullion containing from 6 to 20 per cent. silver, very little copper, and only a trace of gold. The amalgam remaining in the first sacks gives bullion from 550 to 680 fine in silver, and finer in inverse proportion to the amount of copper in the ore. The lead bullion is shipped from here by slow freight when sufficient accumulates to make a load.

From a charge of ore of normal character the bullion extracted by different modes of working would be nearly as follows:

The Meadow Valley ores contain on an average \$5 in gold to every \$100 in silver. This proportion is very constant. Of this gold from 45 to 55 per cent. is extracted. The bulllon contains high 0.063 parts, and at other times so little that it is not taken account of. As I have remarked, the average (8125) ore contains only from 40 to 50 per cent. of the silver as chloride; in what state the remainder is present I am or prepared to say, but probably as a sulphide, possibly as an oxide, these being the two combinations which yield most readily to the action of salt and sulphate.

The ore is admirably adapted to concentration. The "pay" appears to be mainly in a "heading" of gray carbonate of lead, very easily sepanted in the sands. The gaugne is quarks, the contry rock quarkste. All the tailings, after leaving the agitators, flow into a tank from which they are raised by a China pump to a second tank, and from there distributed over two concentrators. The tailings assay on the average about \$25\$, and the concentrations will range from \$150\$ to \$300, according to the amount of water used in concentration. The apparatus is self-discharging.

One serious drawback in the working of lead ores is the large loss of quicksilver. The loss of quicksilver in working free ores increases with the relations of the ores. I am informed by the former superintendent of a White Pine mill that in milling \$100 ore in is loss was a trille less than three pounds per ton. This is excessive for free ores, and it is probably due to the fact that the silver was all present as chloride, and had to be decomposed at the expense of the quicksilver. It is more than probable that sulphate and sait convert the silver into the metallie state. However, it is necessary to remember the fact that, these ores being richer, apart from the question of baseness, it would not be just to compare the loss of quicksilver with that sustained by mills on the Constock, where ores are much porer.

During the months of October and November the average fineness of builton from this mill was over .800. The loss of quickaiver per ton was respectively 2.30 and 2.40 pounds. Both in preceding and succeeding months, with builton not exceeding .500 to .600 fms, (after passing through the hot-water straining process) the loss has been as high as 4.76 pounds per ton. This is due probably to the formation of chloride of lead and subsequent formation of subciloride of mercency. Another source of loss is the formation of lead analgam. This contains but very little quicksilver, having the dual appearance of lead, and floats off in flakes. Lead unites with quicksilver in greater proportion than either silver or copper.

The proportion of retorted bullion to amalgam on the Comstock and in White Pine is as 1:53-6; in amalgam containing a large amount of copper as 1:7-74; and in very base lead-amalgam as 1:4.

From the foregoing remarks it will be seen that the value of proper proportions of bluestone and salt in working rebellious ores is established beyond a doubt. There are some drawbacks attached to the "process," which are, however, more than overcome by its advantages. These drawbacks are—

1st. Destruction of muller plates and eastings, which are strongly attacked by chloride of copper. The same evil is encountered in working roasted ores containing much copper.

2d. The greater loss of quieksilver.

3d. The formation of baser bullion.

This last objection does not hold good, as has been shown, on ores the yield of which is so materially increased by the aid of chloride of copper as is the case with ours.

I am indebted for the important data given above to Mr. Alexis Janin, the accomplished superintendent of the Meadow Valley Mill.

Mills and mining detains.—Drior to the creection of the Meadow Valley Mining Company's mill, Raymond and Ely crected a divestamp mill at Meadow Valley. These gentlemen were the owners of the Burke, the Creole, and other mines in this district. Subsequently to the creection of this mill a second one of ten stamps was built in Meadow Valley by James Meg. who had a contract with Raymond & Ely for working 15,000 tons at \$25 per ton, guaranteeing no percentage. The Raymond & Ely property was recently incorporated in San Francisco. Up to the time of the purchase of this property by San Francisco capitalists, the avermentioned was 42:00 per cond, It is needless to say that they worked without chemicalls. They have now struck a body of free ore and are doing well. There are other incorporated companies, but their claims not having as yet produced much ore are not talked of.

These are the Meadow Valley, Western Extension, and the Pioche Silver Mining Company. The claim of the No. 7 Mining Company was recently parchased by the Meadow Valley Mining Company for \$100,000 and merged into this company.

The principal companies operating in this district, and the mills running, up to the end of the calendar year 1870, may be briefly catalogued as follows:

Meadow Valley Mining Company.—Capital stock, \$6,000,000, in 60,000 shares, at \$100; value of stock at present quotations, \$30 to \$35, 1,600 feet.

Meadow Valley Western Extension Mining Company.—Capital stock, \$600,000, 6,000 shares, at \$100, quoted at \$6; shaft, 150 feet on threefoot vein; very little prospecting done; 200 feet.

Raymond & Ely Mining Company.—Capital stock \$3,000,000, 30,000 shares, at \$100, quoted at \$20 to \$21; — feet, comprise the Burke and Creole mines and others.

Pioche Silver Mining Company .- Details unknown.

The district, of course, abounds in "outside claims" of various degrees of merit. The above-mentioned are the only prominent ones, with the exception, perhaps, of the Washington mine, not incorporated as yet.

Mills.—Meadow Valley Mining Company's mill, 30 stamps, 55 to 60 tons capacity; Mee's mill, 10 stamps, 18 tons capacity; Raymond and Ely's old mill, 5 stamps, 7 tons capacity.

In process of erection, (will be completed in a few weeks:) Chicago Mill, 10 stamps—a custom mill.

The country around Pioche City is excessively dry and barren. Water has to be hauled into the city a distance of several miles, and is sold at the rate of 6 cents per gallon.

Dry Valley, where the Meadow Valley Mining Company's mill is situated, is ten miles from Pieche City. Water is conveyed to the mill by means of a ditch three miles long. Meadow Valley is an oasis in this desert. Water is here abundant. There is a Mormon settlement, Panaca City, in this valley, where vegetables, &e., are entirvated.

The Yellow Pine mining district was visited by Mr. C. A. Luckhardt, mining engineer, during the summer. He has furnished me with the following report:

The northern and eastern part of the State of Nevada, celebrated for its mineral wealth, is densely populated in comparison to its western and southern portion, where an area of nearly one hundred and forty square miles is still unihabited by white men, and but superdicially explored.

On the thirty-sixth parallel, in Lincoh County, about ter 'miles north of the boundary line of California, lies Yellow Pine mining district, comprising an area of twenty miles east and west by sixty miles north and south. A range of mountains termed Mountain Spring Ronge slopes gradually southward, leaving Nevada and entering California, and forming one of the boundaries of that great basin which stretches from the Providence Mountain southweat ward for one hundred and forty miles and over to the southeasteriefy slopes of the large or White Mountains. The southern extension of the Mountain Spring Range, called the Potsi Mountains, forms the greater portion of Yellow Pine mining district.

The district is bounded north by the Mountain Spring Range; east by the Opal Mountains; south and west by a dry lake, which is a portion of the basin above spoken of, and called Mesquit Valley. The nearest mining districts to Yellow Pine are: to the north, the New York district and Pahranagat; to the west, the Amargoza mining district; to the south, the Clark district; and to the east, the El Dorado mining district.

Besides the settlements of these districts, the nearest towns to Yellow Prine are Caliville, sixty miles in an easterly direction, and Fort Mojave, a Government post, eighty-five miles in a southeasterly direction, both sitnated on the Colondo River. At present Yellow Prue is reached from the Pacific coast by the old Salt Lake route, a distance of two hundred and eighty miles from Los Angeles via Sau Bernardino, over which passes all the travel of this entire southern country from west to east, and vice verse. The Colorado Biver, passing about fifty miles directly east of Yellow Pine, is navigable for five months of the year as far ng as Caliville, and a wagot-road is nuder construction, which will change the present western desert route from Yellow Pine to one crossing the Opal Mountains to the Colorado Biver, pand following it to Fort Yuma, a distance of about two hundred miles, where steam navigation commences up the river or down the coast.

The Polosi Mountains have an altitude varying from 5,000 to 6,300 feet. They are a very rugged chain, with deep and abrupt enions. They have a general north and south course. The prominent points in the vicinity are: Charleston Peak, 5,300 feet, situated in Mountain Spring Range; Potosi Peak, 6,400 feet, situated in Potosi Mountains; Clark Mountain, 6,000 feet, belonging to Clark mining district, and situated in the Opal Mountains.

The greater part of Yellow Pine district consists of hilly and monntainous conntry, covered with cedar, juniper, and nut-pine, in the lower hills to an average of eight cords per arec, farther up in the mountains to ten cords. The price of cordwood is \$2 50 and that of charcoal 16 cents per bushel at Yellow Pine.

On the higher platean, north of the district and in its northern portion, occur at intervals patches of land if for agriculture, but of limited dimensions, null the valley is reached, which runs in a southenskerly direction for seventy miles in length, formed by the Vegas and Mountain Spring Range, toward the Colorado River, where larger tracts of scribe soil are met with. Some of these have been settled partly by farmers and the various mining companies of the vicinity, and are yielding fair cross.

In the southern portion of Nevada, for miles and miles, nameless mountains and valleys are met with, and people have settled only where mines have been discovered; but there is no doubt that larger tracts of good soil exist in the highlands north of Yellow Pine, to which country no attention has yet been paid. All the mountainous country northwest of the basin, including Yellow Pine district, abounds in sweet-water springs, carrying from 1 to 9 inches of water, while in the low desert lands west of the district only alkaline waters are found. Yellow Pine is not a new district. Work now visible, done years ago, such as ruins of old furnaces, shafts, and tunnels, and tradition, show that it has been known as a "Potosi" to the old Spanish priests employed at the different missions in California, and also to the Mormons, many years ago. The reasons for abandonment by them are not known, but it is certain that large amounts of lead have been produced for home consumption, regardless of its silver value. The Indians occupying the country in the immediate neighborhood of Yellow Pine are Pah-Utes, a very indolent, lazy tribe. They do not cultivate their soil, and are not dangerons. They relinquish their timber lands gradually to the while settlers by peaceable exchanges for the necessaries of life, and a few energetically administered lessons would soon teach them to regard theft as a crime.

The rocks of Yellow Pine as well as those composing the country north of it have been disturbed principally by volcanic agencies; and in places they have been metamorphosed.

The limestone, which is very often capped by metamorphic conglomerates, has been penetrated by eruptive rocks of various character, which have overflowed both. In places they resemble a very porous lava, and form vertical bluffs often showing large-sized cavities. Belts of laminated blaish limestone, full of minute crystals of iron pyrites, almost resembling a slate, intersect at various angles the general strike and dip of the blackish compact siliceous limestone, which is the predominant, and at the same time the vein-bearing, rock of the district. Subordinate to it, ferruginous dolomite is found. The gangue rock is generally calespar, with quartz, calcite, anhydrite, and brownspar; with them occur the following ores: galena, with a variable percentage in silver. It occurs coarsely crystallized, poor in silver, and finely crystalline, almost grannlar, carrying a larger percentage of silver. Accompanying this, pyrites of iron and copper in all stages of decomposition, and zine and antimony blende are found, but the latter not in sufficient quantities to be a material detriment to the ores.

The voins of the district are of various width, ranging from 2 to 30 feet. Near the surface they are generally irregular; the walls can in many instances not be defined. The disturbances above named, aided by the speedy decomposition of the rocks carrying iron pyrites, are the canse of the frequent recurrence of so-called blind ledges, to which I attribute the fact that up to the present time not more metalliferons vens have been discovered.

Near the surface the generality of the velus represent masses of large ore-boulders and country rock thrown logether, and in places comented by a calcarcons earthy mass, which are often the only indications of the existence of a voin in the vicinity. It eguinative becomes paddy apparent, however, as depth is attained; the walls still broken in places begin to show themselves, and the velu particles of a more uniform character, tributed dimension the outine velu, penetrating sometimes the langing wall; that as explorations proceed in depth, these bodies run generally with, the foot-vall, and continuing ore more concentrated and relate.

Few mines have been explored as yet, but their general appearance, and the occurrence of such large detached solid owe boulders as are often met with on the hill-sides and in the washes, lead me to expect the discovery of wide veries and large one-dposits in the future. At present the only noteworthy ones are the Contex, Excelsior, War Eagle, leid Warrior, and Nut Pine veries; and as it is only trefve months since mining has been taken up again in the district, the work done on these is very limited. This is the more to be expected as a green than y obstacles have to be overcome by the first settlers in all of these districts surrounded by descrits.

Besides several private individuals owning and working veins, the Silver State Mining Company and the Excelsion Mining Company are operating in the district. I shall describe two mines, one of each company, and of different character, and these will give a good idea of the character of all those discovered so far.

The Comet mine is owned by the Silver State Mining Company, who have located a town-site-Crystal City, named after the springs of the immediate vicinity-on the old Salt Lake ronte, about three and one-half miles from Mesquit Valley, and in the southern portion Work was commenced by a cut at the bluff on the western slope of the monatia, which exposed the ven for 50 feet in with and 40 feet in length, presenting a mass of ore and country rock, the former predominating by far. An intelline of 40 feet traverses the veni diagonally below this ent; and here horizontal drifts, 70 feet long, have been run on the vein. The lower workings show the metal to exist in scenns and bunches; varying from 4 to 9 feet in width, of solid compact ore, separated by barren bunches of gangue. These bunches and scenns of ore at the surface area as likely to yield 5 as 500 tons of ore; there is no regularit observable in their occurrence.

According to the crystalline structure of the galena, the ores are either rich or poor, the coarse being poorer than the fine galena; and the larger the propertion of antimony in the ore, the less the amount of silver. This renders assorting by hand not difficult. A sample of ore, regardless of waste from ore-seams of 6 incless to 11 feet in width, taken along the vein for 350 feet in length, gave 31 per cent. lead and 356 09 silver per ton, and no gold. The sum sample, as it would be extincted in working on a large scale, yielded 50 per cent. lead and \$47 19 silver per ton.

^{*} There are three classes of ore which I sampled, observing their proportion to one another as they exist in the vein, in order to get at the actual merit of the whole, viz:

 The coarse galena, accompanied by antimonite and blende, taken from a bnuch 6 feet wide in the incline, which in working the mine will yield probably one-half of the entire ore-bulk of the vein, gave 67 per cent. lead and \$43 79 silver per ton.

2. The finer, closer crystallized galena, as it occurs in the lower works and southward from the cat, carrying lead-ocher, pyromorphite, and minute crystals of polybasite, and which forms about one-third of the bulk of the ore of the entire vein, one sample yielded 54 per cent, lead and 660 02 silver per ton; another sample yielded 54 per cent. lead and 861 15 silver per ton; and a sample takten from a pocket containing probably 500 pounds of ore yielded 42 per cent, lead and 8127 19 silver per toi.

3. The fine-grained galena carrying much antimony, of a fibrous texture, as it occurs in small seams, intersecting nearly all the ore-seams in the mine, and which may be called one-sixth of the ore-bulk of the vein, gave 21.3 per cent, lead and \$33 06 silver.

Taking these proportions of the three classes, the åverage would be an ore of 54₃ per cent, lead and §48 11 silver, as it can be taken forthwith from the mine. This, however, may be improved by assorting in mining (causing a probable loss of 15 per cent, of the ore) to 65 per cent, lead and §60 silver per ton.

The entire exeavations made at the mine represent 8,313 cubic feet, and as the work now stands to view two-fifths ore yield of the abovestipulated quality (from 55 to 64 per cent, lead and \$45 to \$60 silver value) to three-fifth waste, may be depended upon.

The company have extracted 95 tons of selected ore now piled on the damp, of 63 per cent, lead and \$56 64 silver per ton, and about 200 tons of ore, which, when assorted, will yield probably 100 tons of the above average. The company had one ton of selected ore experimented upon by Mr. Taylor at San Francisco, giving 60 per cent, lead and bultion of \$225 silver value per ton, which would represent \$135 silver value in the ton of ore.

The Excelsior mine is the property of the Excelsior Company of Los Angeles. It is situated thirty-five iniles by wagon-road in a northerly direction from Crystal City, in the Charlston Mountains, which are a portion of the Mountain Spring Range. The vein has a general northeasterly course, and dips 35° west. It is bounded on the southeast by heavy belts of grayish sandstone, running parallel with the vein, and has a blaish, compact limestone as overly. The vein-matrix is principally brownspar; calespar and quartz occur in places subordinately. The ore is argentiferons galena, accompanied by copper ores. Its clevation is 5,600 feet above sea-level. The outerop has been followed for 70 feet north and south, stands in bold relief from 2 to 4 feet in width, and carries \$75 silver value per ton, combined with 30 per cent. lead. The ore is not as rich in lead, and the character of the vein is entirely different from that of the Comet. It does not carry as much antimony, less blende, and copper takes the place of the iron of the Comet. The vein shows, besides smaller scams, a width of 13 feet of ore lying near and running parallel with the foot-wall, widening and narrowing in places. An assorted sample of this gave 47 per cent, lead and \$94 72 silver value perton. The mine has been opened by a horizontal cut of 55 feet in length. with the intention to ent the vein at right angles to its walls; but this has not yet been accomplished. A few tons of good ore have been extracted, and the entire work done looks promising for the future.

The two described veins give the general character of the veins of the district; they all conform to these more or less. Little work has been done so far, and the district has as yet not given any yield, as it is but in its infance.

The facilities for working the mines are good; most of them can be attacked by tunnels. Iron and copper ores, desirable material for flux in smelting, are plenty in the vicinity; and at Crystal City exists a bed of elay containing no iron, little, if any, lime, and is, therefore, an excellent five-brick material.

In order to give an approximate idea of the actual worth of the district, 1 subjoin an estimate of the cost of ruising and treating 12 tons of ore, worked and extracted under the present eirenmstances. Twelve tons of ore can be extracted in twenty-four hours by four men. Taking the above estimated average of 848 11 silver value with 54¹/₂ per cent. of lead, *i.e.*, the ore unassorted, we have—

A. Cost of mining:

Rough-assorting on dump, at \$1	$\$28 \ 00 \ 12 \ 00$
Timbering, tools, &e., at 75 cents per ton Transportation to smelt-works at Crystal City, at \$3 per ton	$\begin{array}{c}9&00\\-36&00\end{array}$
Total cost	85 00

equal to \$7 09 per ton.

B. Cost of beneficiation:

Extra assorting at the smelting works, (if necessary,) at \$1 per ton	\$12 00
Crushing the ore in a Blake's erusher, at \$2 per ton	24 00
Wear and tear of machinery, furnace repairs, at \$3 per ton	36 00
Two galemadores, each 6 tons eapaeity :	30 00
Labor, four hands, at \$5 \$20 00	
Three eords fuel, at \$4 12 00	
	$32 \ 00$
Stack furnace, 12 tons capacity :	
Labor, four hands, at \$6 24 00	
264 bushels of coal, at 16 cents	
· · · · · · · · · · · · · · · · · · ·	66 24
Extra labor at smelting works, four hands, at \$4	16 00
Total	186 24
	and the second s

Cost of beneficiation, therefore, \$15 52 per ton.

If smelting is carried on properly, at least 80 per cent. of the assay value of the lead and 90 per cent. of the silver value ought to be obtained, representing, therefore, 43.4 per cent. lead and \$43 29 silver value. We would have, therefore, from 12 tons—

say at 3 cents per pound.	\$312 48	Cost of mining, at \$7 09. Cost of beneficiation, at	
519.48 dollars in silver	519 48	\$15 52	186 24
Total	831 96	Total	271 32

Therefore, a profit at the mine of \$560 64 from 12 tons of ore. At present these 5 tons 416 pounds bullion have to be shipped; we have, therefore, still to deduct:

Freight to Los Angeles, at 34 eents per pound	\$367	00
Freight from Los Angeles to San Francisco, at 4 cent	52	50
Loss in refining bullion, 2 per cent. in lead, (1041.6 pounds,) at 3 cents	31	24
Assay charges on bullion, tax, etc., 2½ per cent., (of 790.35 dol-	10	38
lars	19	
Total	480	87
To sum up, we have or 12 tons of ore :		
Cost of mining	\$85	08
Cost of smelting	186	24
Cost of transportation, ete	480	
Total	752	

against value of 5 tons 416 pounds bullion, total, \$831 96; leaving a profit of \$79 77 from mining and smelting 12 tons of ore.

The above description and estimates show that with economy and energy lucrative mining operations can be earried on in the district, not perhaps at first with such magnificent results as many not acquainted

with the facts which now exist in favor of and against the district would at first suppose, but with sufficient profit to justify investment of canital.

It is quite probable that actual practical demonstration in future may prove my estimate in regard to the representation of the quality and quantity of the orest too low, but I have purposely abstained from all flattery, and, on the centrary, underrated the facts. The wealth is there; the district is new; transportation is very high, but this will be reduced in time; and when surelting is once taken up with only half the energy with which amalguanation was taken in hand by the western people, such districts as Yellow Flue will stand among the foremost in rank.

Tem Piute district is about one hundred miles almost due south of Hamilton; by the road now traveled it is one hundred and forty miles. This road passes by the Current Creek and Blue Eagle Ranch.

The general prospect of mines in this district is very fair, and great confidence in them is felt by the owners. The McKenzie elaim, worked by Judge Thompson, has about 150 tons of first-class ore on the dump, and work is still progressing in good earnest. The opening from which ore has been taken during the past season is an open cut nearly 40 feet wide, and now in about 50 feet. The ore on the dump is reported to assay from \$100 to \$300. A tunnel will be started in from this open cut and then work can go on without hinderanee by the weather. The Monroe is sinking an incline; the ledge is 12 to 15 feet wide, with a paystreak of 3 feet. Twenty tons of ore of a quality similar to that of the McKenzic arc out. The Amazon is being tested from an open eut. The ore is about the same as in the above-mentioned. It is easily worked. two men taking out a ton and a half in a day. The Rattler shows a high grade of ore, and Judge Thompson intends soon to open it. McMurry is working the Ineas and Santa Cruz. All owners of mines are satisfied that at an early day they will be able to make a showing of ore on the dumps sufficient to encourage the erection of a mill to work the supply of ore believed to exist in the mountain. At present, no mill can be reached conveniently. The Crescent Mill is expected to be ready to start up about the 1st of February, 1871. It is a ten-stamp mill situated fifteen miles from the Tem Pinte mines, in the direction of Pahranagat. At Tieapoo Springs, eight miles from the mines, there is enough flowing water to drive a twenty-stamp mill, and in the vicinity is plenty of wood-eedar and nut-pine.

Besides the aboved-named, the Savage, Silver Peak, Bine Eagle, Demerara, and several other mines have been opened to a small extent, principally for the purpose of getting enough rich rock out to ship for a test. A vast number of ledges he entirely idle for want of facilities for roducing the ores.

I have no information as yet in regard to the operations of the Hyko Company, at Pahranagat, during the year, but my impression is that no work of any consequence has been done.

The following are the returns of the mines in Lincoln County during the year ending June 30, 1870. They were kindly furnished me by Mr. N. H. Carlow, the county assessor:

CONDITION OF MINING	INDUSTRY-NEVADA.
---------------------	------------------

Name of lode.	Mining district.	Number of tons.	Value per ton.
Quarter ending December 31, 1809. Revage Stiver Feak Dine Erele State Stiver Feak Stiver State Stiver State Stiver State Stiver State Sta	do - do - do - do - do - do - do - do -	$\begin{array}{cccccc} 4 & 1,835 & 757 \\ & 757 & 1 & 954 \\ 7 & 1,123 & 1,309 & 1,720 \\ & 1 & 374 & 3 & 973 \\ 50 & 0 & 0 & \end{array}$	$\begin{array}{c} \$86 \ 31 \\ 174 \ 04 \\ 204 \ 82 \\ 131 \ 31 \\ 314 \ 18 \\ 87 \ 96 \\ 233 \ 58 \\ 202 \ 31 \\ 99 \ 25 \\ 38 \ 40 \\ 110 \ 43 \\ 74 \ 52 \\ 44 \ 92 \\ 123 \ 95 \end{array}$
Service Pioche Burke Quarter ending June 30, 1870.	Ely		152 70 194 03 50 00
Illinois Sunny South Burke Pioche	Elydo	46 200 8 1,218 600 *75	$34 77 \\ 74 08 \\ 55 00 \\ 500 00$

* Shipped to San Francisco by Meadow Valley Mining Company; estimated.

The census reports 2,985 inhabitants, 23 of whom are Chinese, in Lineolu County. In this is included the Mormon farming population of the lio Virgin, Los Vegus, Overton, St. Joseph, St Thomas, West Point, and smaller places, which numbers 762 souls, leaving a population of 2,223 for the mining districts.

ESMERALDA COUNTY.

Attempts have been made during the year to revive operations in this county, a number of San Francisco capitalists having interested themselves in the district. No reports of their success have been received. The Red Mountain gold mines have produced a considerable amount of bullion, but their condition is substantially as described in my last report. The company's mill will be, it is said, still further enlarged, and some further improvements for cheapening the transportation of ores are required, as the cost of keeping mules in that desolate region is very burdensome. The mill, which now contains forty stamps, produced about \$100,000 during the year ending June 1, 1870. The total product of the county for the same period was reported to the Census Bureau as \$595,000, in which the following sums from different mills are included: Keene, \$50,000; Tombs, \$60,000; Pioncer, \$40,000; Willson, \$100,000; Wide West, \$20,000; Young, \$40,000; Johnson, \$35,000; Wheeler, \$50,000; Greenback, \$50,000; and Bourse, \$50,000. The principal mines worked besides those already mentioned were the Gold Mountain, Morgan, Del Monte, Snow Squall, Pocahontas, McCormick, Black Sulphuret, and Black Jack, of which the latter produced \$30,000 worth of ore, and the rest from \$5,000 to \$10,000 each.

175

CHAPTER III.

OREGON.

The reports from the mining districts of Southwestern Oregon are extremely meager. In Jackson County there were many placer-claims operated during the year, but they paid but poorly, the average yield from some fifty of the principal claims being but \$3 per day per hand. Wages are \$30 per month, and other expenses absorb the remaining margin. The industry is falling mainly into the hands of Chinamen, who conceal as far as possible both their expenses and their profits.

In Coos County there has been some successful placet-mining. The Foncer Company, Colond John Lane, superintendent, produced some \$12,000 during the year ending July 1, 1370. Placet-mining along the backets of Northern California and Oregon has also been continued, and the yield is reported at \$40 per day per hand for a small number of men and for a precarious senson. Stoppages and other expenses reduce profits to a low figure. It is found, moreover, that these beach uot inexhamilhe, but may be grandandly worked out. like any others. This maturnily follows from their origin, which is undoubtedly the quarts veins of the Coast Range.

[•] Of quartz-mining in this part of the State I have nothing to report this year. A few enterprises, alluded to in a former report, have been feely pushed, but the extent of operations has not been such as to warrant me in causing a special examination to be made. I am under obligations to Mr. Samuel C. Mills, agent of Wells, Fargo & Co. at Portland, for the following figures of express shipments of bullion for 1870:

January	\$108,300	November	\$169,200
February	98,000	Deeember	212,800
Mareh	18,400		
April	88,800	Total	1,547,800
May	43, 500	Private hands, (esti-	
June	165,700	mated)	250,000
July	170,400		
August	168,700	Total from Portland	1,797,800
September	151,900		
October	152,100		

The treasure shipments of Wells, Fargo & Co. in previous years have been as follows :

		1867	
		1868	
1866	5, 400, 000	1869	2,559,000

The reduction in the product of gold is not so great as here appears, since the diversion of the bullion from Eastern Oregon to other routes, and the transmission of considerable quantities in private hands or through bankers, (in 1868 §640,850, and in 1860 §419,657, by a single house in Portland, account for much of the diminution.

I estimate the production of Oregon and Washington (very little

gold, however, having come during 1870 from the latter Territory ba \$3,000,000, the same as last year, according to the latest statement in my report, on page 205, which corrects the estimate of \$4,000,000 in my introductory letter. The reason of this and other similar discrepancies is explained elsewhere.

As I have indicated, the principal mining industry of the precious metals in Oregon is now to be found in the eastern part of the State, on both sides of the Blue Range.

Meager returns from Cañon City and neighboring districts indicate a somewhat increased production, though mainly by reason of the influx of Chinese, who succeed, by purchase in most cases, to the claims formerly worked by the whites, and who, by their superior patience and economy, continue the production of gold in many localitics where it would otherwise ccase. It is very difficult, however, to ascertain the amount of production from such sources. Thus the reports from sixty. four placer-claims in Grant County, eleven of which are worked by white men with paid labor, and the remainder by Chinese owners, show for the former a yield of \$4 per day per hand, and for the latter only \$1 30. There is no doubt that the Chinese have in this case concealed the actual amount of their production, reporting an aggregate of about \$126,000, when the true amount must have been at least twice as great. Some of the claims worked by whites yield during the season \$10,000 or \$12,000. I have not heard of any cases during last year in which single claims have exceeded the latter figure.

Hydraulie mining has been carried on to some extent in Upper Cañon, Maryville, Olive Creek, and Quartz Guleh districts, and especially at Granite Greek, where six claims were reported in Jane, 1870. The average season is between four and five months; the average wages, 84 per day for while labor; and the average yield, 85 per day per haud. Among the larger operations are those of Thompson & Co., near Maryville, producing about 810,000 in mine months with four men; Dick Eagan & Co., Granite Creek, ten men, three months; \$16,000; W. H. Clark, Upper Cañon, three men, two months; \$8,000.

Quartz-inlining has made but little progress since my last report. The Prairie Diggings mine, therein described, has been worked somewhat, and reports a product of about \$10,000 for the year ending June, 1870. The quartz is of low grade, but very tabundant and cheaply mined and nulled. Quartzmining operations by the John Day Company and others in Bik district are spoken of as highly promising, but have not yet attained to a regular production.

This part of Oregon suffers from imperfect and costly communication with commercial centers. There is a good rould from Gaino City to the Dalles, and auother (now, I believe, disascel) to Boise; but the transportation of the mails exclusively by way of Umatilla has left the settlements on the John Day and its tributaries strandcd, as it were. The discontinuance, since the Indian war, of the military posts in this region has deprived the farmers of the fertile botton-lands of their best market, and checked to some extent the further development of agricultare. A greater activity and progress may be observed on the cast of the Bine Range, in Baker and Union Counties.

I am indebted to Mr. E. W. Reynolds, agent of Wells, Fargo & Co. at Baker City, for much of the following information concerning the operations of 1870 in that part of Oregon :

The shipments of Wells, Fargo & Co. from Baker City for nine months of 1870 averaged \$50,000 per month of gold dust and bullion, and the amount carried out of the country in private hands may safely be put at

H. Ex. 10-12

\$10,000 a month for that period. For the three months of comparative inactivity \$20,000 per month will cover both express and private shipments. The total shipments of gold from Eastern Oregon, exclusive of Cañon Gity and other districts west of the Blue Eange, amount therefore for 1570 to \$600,000. The following times refor to the different districts here included, with regard to which my last report may be consulted for particulars of location, etc.:

<u>Procohorize district</u>—The placer-mines of this district have done very well, considering the dry scason, and a number of rich discoveries have been mude in the way of quartz lodes. Among these the Gunboat lode is perhaps the most prominent. It was discovered beneath a gulch deposit after the auriferous dirt had been washed off. The surface-rock is reported to be worth §100 per ton; a tol crushed at the Ruckel mill, Baker City, containing, it is said, much wall-rock, yielded §30 per ton., Messrs. Simonton and Olds are about to remove the Humboldt Mill from Engle Creek to the vicinity of the Ganboat lode. This is a steam-mill of twenty stamps, and will run on custom rock. In the same district the Yonng America, (4 fect wide, decomposed quartz.) Stonewall Jackson, Kelley, and other lodes promiss to yield fuir milling ore.

<u>Auburn</u>—Placer-miuing in this once famous district has not been very lively during the year, judging from the business of ti-Auburn Canal Company, which sold but little water. The large amount of guldamining herefore done in this neighborhood, however, has left the cailons in excellent condition for the discovery of quartz lodes, and accordingly I am not suprised to learn that several promising weins have been found. One of these, the Oro Fino, about half a mile from Auburn, promises exceedingly well. It is owned by E. M. White & Co., and has already been opened to the depth of 104 feet, showing a vein of 18 inches, earrying free gold in white and decomposed quartz.

Fort Sumter, Granite, and Olive Creek districts, in Graut County, all did well in placer-mining during 1870.

Humboldt Basin has suffered some from the dry season, but has produced pretty well, having been blessed by a considerable influx of Chinese from other districts.

Amelia City appears to have fallen off somewhat, but will doubtless revive when the completion of the El Dorado ditch furnishes an abundant sppply of water.

[21] Dorado or Shaata* district promises to become this year one of the most important in Eastern Oregon. The ditch commenced by Carter and Packwood has been sold to a Chicago company, which has enlarged it to §3 rect on the top, 6 rect at the bottom, and 3 feet in depth, thus giving it a capacity of over 3,000 inches. Fifty-two miles of it have been already completed, and it is expected that thirty-inte miles more will be constructed this spring, bringing into camp the waters of the Mahneur and Burnt Rivers, and furnishing an unfailing supply to a large area of rich placer ground. The mines of Malheur and Burnt Rivers, and furnishing an unfailing supply to a large president is supplied from this ditch. The name of the company is the Malheur and Burnt Rivers Consolidated Ditch and Mining Company; the Stores, receiving gools direct from Chicago.

Eagle Creek, Cooster, or Koester district has an excellent prospect for the future. There are no new developments reported in quartz-mining;

^{*} See my report of last year, pp. 228, 229. On the former page Shasta is miscalled Sparta, by a typographical error.

but the great hinderance to the placer-mines, the searcity and dearness of water, is in a fair way of removal. Messrs. Packwood and Stewart, of the old Burnt River Ditch Company of Eldorado, have surveyed a ditch to bring the Eagle Creek water twenty-one miles into Kooster diggings. It will be completed next September, at a cost of about \$00,000, and it is believed that it will afford facilities for a largely increased production of gold from the placers of this place. The difference of the placers of the pl

The old Ruckel or Union mine (see my report of last year, p. 230) is now worked by Messrs. Brown and Virtac. They have sunk a shaft from the lowest tannel level, over 50 feet, and intend to go to a depth of 200, drifting east and west at 100 feet. The presence of water has necessitation the introduction of a pump, which is worked by a one-horse whim. The lodge is 20 inches whet at the bottom and is dipping uorth. The opartz is somewhat easier to extract than it was in the upper levels. The shaft is 6 feet by 0. These workings are on the Bocky Fellow, which was the vein principally worked by Colonel Ruckel, though the Union, which is probably a branch, has yielded well. It will be seen that operations at this mine are confined mainly to preparation of new stoping-ground, as might be expected from the condition of the work as described in my last report. The foregoing particulars are received from Mr. A. H. Brown, one of the present provincions:

Eye Valley district has done as well as the dry season would permit in placer mining. Some fithe prospecting for quartz has been done, and partial success rewarded the labors of the seekers—W. Green having discovered a small vein of gold-bearing quartz in the vicinity of "Humprery's Guleh," which prospects well. This gulch has remnerated the placer-miners engaged there for a number of years, and perhaps this discovery may lead to a more extensive exploration of that locality, possibly uncarthing the source from whence these placer-claims have been fed.

Little attention for the past year has been paid to the numerous ribbon silver-bearing yeins discovered in the district. The presumed reason lies in other and more pressing pursuits of the locators. What little work has been done has rewarded the prospectors by disclosing ore which, by assay, yields, in some cases, as high as \$572 per ton. The Monumental, Green Discovery, Mountain, Washington, and Rising Sun gave flattering indications. With the exception of the two first-named veins, however, the large number of the locations in each company has been a serious drawback to development. But the time is drawing near through non-performance of work; and it is hoped the claims will pass into more energetic hands.

About 30,000 feet of lumber for the Rye Valley Bed Rock flume was on the ground last December, and it was expected that work would be commenced on that undertaking when the season permitted.

The following account of the early settlement, character, and present development of the mines of Uniou and Baker Counties was prepared by Mr. W. H. Packwood, of Baker City:

In the fall of 1851 Mr. Griffin and party of men, in prespecting in the Blue Mountain Range, discovered what is known as Griffin Gulch, a ributary of South Powler River. The gold found was ecoarse, and in sufficient quantities to warrant them in locating for miting purposes. At that time the only settlement east of Blue Mountains—I might acy in Oregon south to the California line, and enatward to Snake River—was that of Mit. B. Brown and a few others, in Grand Kande Valley, for grazing parposes. Gorgan Abbot and two or three other men had started befe-static from Linutilia Valley for Saloms River unice, but were driven back from Snake River to Grand Radou Valley by the hulians and snaw. Here they winford their eatile without any loss, and be it remembered hills was the most districtively writter for cattle singe the first static the remembered hills was the most districtive to writter for cattle singe the first static wells, or the Dalles, a distance of one hundred and fifty to two hundred and fifty miles.

As soon as the fact that paying gold mines had been discovered on the waters of provider River land become known, Mr. Abbet Growy, the estite designed for Salmen payers and the source shown, Mr. Abbet Growy, the estite designed for Salmen patrick, Gorge Hall, and others. This Galon was distant from the Discovery or Grifin Gulch about four miles. The character of the gold found was excellent, from fine grains to magnets weighing from one to three and more suitces. Mr. Abbet believed to get the source of the source of the gold found was excellent, from fine Grifton. Mr. Du Gay also arrived will goods about the same time; Messra, Cranston, More, Nerress, and sthers source followed with goods. Before and after all these, hower, worress, and sthers source followed with goods. Before and after all these, the way of mining. The town of Auburn was hald out in lots about Janne 16, 1682. J. J. W. Peters and Knight, Abbett & Packwood, had beildings up for stores, and moved from help tents into hem have no and and the source of the

Auburn is justly entitled to be called the mother of mining camps in Eastern Oregon and Western Idaho. From Auburn prospecting parties were fitted out and the coun-try explored in every direction. Grimes's party discovered Grimes's Crook; in fact, the great Boise Basin. Ross Smith, Jack Long, and others found Granito Creek, and laid out the town of Independence on this creck about July 4, 1862. Cañen City was largely settled by Anburnites. The Owyhee mines were the result of discoveries made by Uncle Tom Turnor's party in search of Sinker Crock, and by a party from Idaho which discovered Royaulds and Jordan Creek. During this time but little work, permanent in its charactor, was done, miners being generally on the hnut for strikes, or a big thing. They did not begin to look for claims yielding under eight to sixteen dollars per day per hand until about 1864. On the contrary, each miner seemed to be determined to expend his last dellar before locating. At the same time overy miner brought with him his peculiar ideas of a mining country, formed in the mines they Pike's Peak, and Mexico; but the surface indications hero do not precisely resemble any of the above-named mining localities. Because it was not dry and barren, as in most mining districts, the country romained almost wholly unprospected. There was another class, however, that kept at work, regardless of the surface indications in the country, and to this class is owing almost entirely the permanent settloment of theso two counties as mining districts. Almost wholly without other capital than that obtained from the ground worked, they have, in eight years, demonstrated the fact that Baker and Union Counties are both rich, and almost unlimited, except by their own

The character of the mining country is this: It is covered with a fine, heany soft, and with excelute hunch and reg ranse. In many phases decomposed quart and float and with excellent hunch and reg ranses. In many phases the composed quart and float and with excellent hunch and reg ranses. In this phase the composed quart and float belief that the country has been under water for a long period of time, and that large streams of water have crossed the country in a bifferent direction from that in which they now rms. In many phases heavy diposite or channels of walked gravel have belief that the country has been under water for a long period of time, and that large belief that the country has been the strength of the mining and the strength of the strength statistical strength of the mining hunds runs from allows have believely shifting and hydraulie mining. To many places the ground is sufficiently rich to pay working in treefsers. The entry country, up to this time, has been almost wholy dopendent out what are too mining realized dry ditches. The flatter, in the strength of the stren must be obtained. The living streams available for ditches are Burnt, Malheur, and Powder Rivers, and Eagle Creek. Among the first ditches built here were those of Concyct on Powder River, Davidson & Carter's, and Kirkpatrick & Co's; for Auburn mines the water heing taken from Elk Creek. The Griffin, Stafford, and Littlefield ditch from Elk Creek to Griffin Guldt.

W. H. Packwood, Abbett, Fuller, Ward, and others organized the Auhurn Water Company in 1962, abuet Seytenher 15th to 20th ; so do in November to some Torflaud capitalias—Messra. Ladd, Breoke, Theoremon, Ainsworth, and others, who carried the enterprise through the next year. This enterprise was enso of the gravalest inducements to the permanent settlement of Powder River Valley, and the capital invested by the counties.

Tackwood, Perkins, Stateman, and Kitchen built the Clark's Creek ditch in spring of 1685, which dish has here and is now a good price of paying property. The IXo Valley ditch was built in 1644, and from time to time atmost all the springs in Hoo mining parposes. The main or living streams for far set dift. In 1853, W. H. Fackwood, Ira Ward, Robert Kitchen, and J. N. Hull organized the Burnt River Ditch and founded uncre on the biel as to the general existence of paying goid mines on the Mining Compares. The main or moderaking and enterprise of first magnitude, and founded uncre on the biel as to the general existence of paying goid mines on the their existence. In the full of 1654, W. H. Fackwood hired payty of mes and sent them to prospect the Willew Creck side of the mountain. They found from a solor to there bits to the pang goid ensers order. They could find it in almost every place, in the finite, hills, and galekes, in paying quantifies. In the full of 1653, A. G. Goodrich be insoft and find from Marnt Hilwy to Shats Payse of Goo.

Now, to understand the character of the enterprise, it is necessary to know that Burnt River and Willow Creek are two streams rising in a spnr of the Blue Mountain, and running parallel with each other a distance of from forty to fifty miles, separated hy a dividing monntain that rises in altitude from one to three thousand feet. The sloves of the divide separate Bnrnt River and Willow Creek from each other, on an average, about fifteen miles. Now, the object of the company in selecting Shasta Pass-a low gap in the main divide-was to run a line of ditch in such manner as to command both sides of the mountain. By Mr. Barrett's survey, the distance from Burnt River to Shasta Pass was found to be over eighty-eight miles for line of ditch. By commanding Shasta Pass as a terminal point, it was believed by the company that their line big chasta Lies as a terminat point, it was noticed ay the company time ment into would command a larger extent of placer-mines that was ever hefore commanded luy any ditch in the history of mining in California or elsewhere. From Shasta Pass, the ditch-line could be extended on the Willow Creek slope a distance of about thirty miles to Snake River. On the Burnt River slope, it could be prolonged sixty and more miles, Snake River being the only limit to its extension. After Mr. Barrett's survey in 1864, the Indians were hostile for over two years, so as to render life and property unsafe, and no further work was done nutil 1867. At this time Mr. J. Carter, of Portland, became interested in the company, and work was resumed in June, 1867-Mr. T. J. Carter, president, and W. H. Packwood, secretary; capital stock, \$144,000. In 1867, 1868, and 1869, the company coupleted nearly fifty-eight miles of the main line. commencing at Shasta Pass and running to water. They exponded our $\xi(10,000 \text{ mm})$ the work of construction in that time. Their line of ditch in these fifty-eight nules teek in the small streams fed by snow, and had tapped East Camp Creek. In the spring of 1870, the company puddled their ditch with the snow-water and Camp Creek, and had water for sale for a few weeks on the Willow Creek side of the mountain. The water sold hy them realized an average of about 60 cents per inch for ten hours' use.

In the spring of 1860, Mr. Urian Perry, an old dutel-main in California, canno into this country, and having examined the mines, and knowing practically that Junn River and Malheur were the only available living streams of water in this country, and that the phenes were exceeding the projected, forming a company in low and consisted Wr. J. H. Johnson, who went hack to Chicago and there succeeded in inducing a stream of the Mr. Bafter, J. Rev. Hand, to come out and examine the contry. The result was after some weak' examination, that Mr. Baford purchased nearly the entire stock and control of the Rumi Kiver Ditch Company's protective, including larger tracts of uning great walth, proposed to double the size or example y and store up sufficient water to furnish hand 2,000 inches for ten hours. Mr. Buford's directions would require the diffet to be enlarged to about 5 for top, 6 feet blotten, able to carry water 5 dut deop. Mr. Johnson, secretary and superintendent for the company pressed law work in good pietod to the size over spring to the stream of in the ditch, and two horsenen can risk through it abreast confortably. This company is known the Malherr and Barn Klarc Cossellated Dirke and Minne Company 2 He Bardon, prediced 1: J. H. Honson, secretize 1: a splitter state 5: 5 months of the first the splitter of the splitter and the splitter of the splitter of the splitter of the splitter of the splitter and the splitter of the splitter of the splitter of the splitter of the splitter and the splitter of the splitter of the splitter of the splitter of the splitter and the splitter of the splitter of

All the water in this district is from the snow, or natural water, and usually it only affords a supply for a small number of claims for a few weeks. This is the largest ditch in the State of Oregon, and will be one of the longest on the Pacific coast when completed, as in time it will be extended sixty miles from Shasta Pass. About thirty miles more will fiuish tho main line or trunk, and the company intend doing that work early this spring. One objection to long ditches is loss from evaporation. This line of ditch lies on the north and west side of the mountain, and has for feeders on the line not less than eighteen streams of water that run from 5 to 100 inches cach, and line runs is a favorable one for ditching, being a clay loam and slate country. The ditch, when completed for running water, may cost from two hundred and fifty to three hundred thonsand dollars. Very many will say : Will the country and mines justify, the investment? We have no hesitation in saying it will pay for an investment of \$1,000,000 for water to supply the named mining districts by the owners using even ordi-nary care in the nanagement of the same. Let us see. The old company sold water, first head, 30 cents; second head, 20 cents; third head, 10 cents perind; fourth head, 51 cents. Average about 60 conts per inch for ten hours. Many persons may not understand what we call in mining, first, second head, etc. It is the same water first sold heing sold over several times, each time for a lower price than before, as the water depreciates in value from use. In Mormon Basin, and through Mr. Kelly's Ditch at Amelia, the water of the upper camp is used in the lower from twelve to fifteen times. The Malheur and Bnrnt River Ditch Company, when their works are completed, can sell say 4,000 inches for ton honrs. Say that they only realize for all uses 25 cents per inch, (they should at a lower estimate realize 40 cents to 50 cents, as the water will be used over three times in many places,) their sales would amount to \$1,000 per day. They can run aud sell water from two hundred and thirty to two hundred and soventy days each year. Their current expenses should not exceed from fifteen to twenty-five thousand dollars per year, and become less with ago on the ditch. Again, the question, How long would this last? The fact is, the available supply of water for the districts named cannot equal the demand, and the water that can be obtained will not suffice to work out the mines on this line in the next one hundred years.

A few years ago a few men believed this tirns; to-day thousands do. Again, indepentent of solling water, there are one other inducements for investments in divide which did of the water even, if they desire, parchase at nominal preven from the United States and others target transfer in the method of the water on a to be available to mine their land can raise its value immensely; or, as in California, they can so as to make the water save the labor of mon.

Chimmen are in the country and can be hired cheeply, or ground could horented to them with water to work it. The monophy a selfch compute has here gives them as the pople. Another thing is thus, poor and rich land can be worked nov at the same time; in carlier days oulf the rich hand can be worked in consequence of high prices. Now, however, a man can live quile cheeply, labor can be had for ξ^2 50 to obtained, every class of mines can be worked in the think mines will mine ground for less than wages, and take the chance of more than wages. The gold that of k16 the obtained, every class of mines can be worked at bott for the still mine ground for less than wages, and take the chance of more than wages. The gold they to \$15 by eromes. Another, Carlie's Creek, and Journ Hiver Shope is worth from \$15 to \$15 by eromes.

The largest piece ever found in Baker (county was at Gimletville, a small camp on Barret River. It was worth nearly \$4,000. Chinamen have both bonght claims at nominal prices and have paid as high as \$35,000 for them. The completion of the Maheer and Barret River ditche Will givostadig and permanent employment to a large number of miners, and add to and stimulate the agricultural and grazing interests of Baker and Union Counties.

Following down Barnt River from the month of Clark's Creek to Smako River, a distance of fly unlise, the river cuts through the momentain range that runs northward and parallel with Snake River. So far as the river has been tried, on the hars not hills, on and near the river, gold has been found in paying quantities. In fact, from one to fifty dollars per day have been made with the rocker. From Clark's Creek to Excress Ranch, for twelv miller the river forms a canon. In Tolesen handreds of feat above the river, hers and hills are found that would pay largely with water for hyperaniles and fluones. Some of these hills and have have been drived and worked in hyperaniles and fluones. Some of these hills and have have been drived and worked in had-work, hut found in all the dirt; in some locations 20 to 0 first deep, ho very prediable work can be done without an abundance of water and fluones. There is absorvery reason to believe that the bed of the river is rich for at least welve niles in this required to predict oncessfully. The intervent pays fluone and derived worked have required to operate oncessfully.

But few minores have, singly or in the aggregate, meney to invest in carrying en an enterprise of this carter; no able before they would ensolute the themselves for an enterprise of this cort any other kind the before they would ensolute the themselves for an enterprise of this cort any other kind the begin previous previous the the shall be previous the the shall be previous the the shall be previous the start of the theory is the start of t

Mr. C. W. Durkes, of Expréss Ranch, has also commenced a line of ditch ent of Brann River, that would be some 360 for bighter on the holisit to anN. Relinemed¹ line of ditch. Both ditches would be nearly the same length, command the same country, large tract of mining land lying between the two ditches. Twewering high on the meuntain, above all these lines of ditches, will crease in time a branch ditch from the Significant state of the same length of the same length, some state of the same state of the same state of the same length of the same state state in the same state of the same state state state state space of the meuntain and near the center of all the same names. For each state show layer of the meuntain and state the center of all the same names. The same state state state of dirt have yielded as high as one these state datas and state states of the same state state state states of the same tracks and the same state the center of all the same name states the same state state states the of dirt have yielded as high as one the same state states datas the same states and states the same states the same state states the same states the same states the same states and states the same stat

There are a number of small diches on South Fewder River, which enable from three to five hundred. Chinamen to make a living at mining. Merss: MCcray, Traggi Ingrabam, and others even a number of small diches ou Rock Creek, and North Powder. Suiting district, that pays from 20×10^{12} per diverse to the max, which use the second seco

⁴⁰ EAGLY GIBER AND FIT PROPERTR—FOR some time past we have heard it runnoved that the construction of a large dich in what is known as the Eagle Creck county was contemplated. We are now able to state that the waters of Eagle Creck have Orgen, har run trail-lines, and a surveyed and attacked out ever states us miles of the manu line of the ditch. It will be abent twenty-twe miles in length, and is intended to have a space big in the state of the state of the ditch. We have a space of the ditch will be observed and attacked out ever states unlies of the ditch. It will be abent twenty-twe miles in length, and is intended to have a space it may constrain the state of the ditch. It will be abent twenty-twe miles in length, and is intended to have a space in some locking for a good site on which to cit the famel heats. Mit Generge, Carrow is now in coloring for a good site on which to cit the famel heat in ditendit to be ready for operations by that is of Appil, the angle and enverying water between the is of Appil, and an Seynenky. The state of the state of a specifies on the famel asymptotic between the star of Appil, the star of App

principal part of the work on the ditch will be let to two Chinamen, one of Baker City and the other of Auburn, who will put on between two and three hundred Chimamen, and finish the ditch, with ease, by the time the finance can be built. The projectors of the work, we are assured, have perfected the financial arrangements, and will achy carry the enterprise through to completion.

"Messrs. Bowen & Cranston, of this place, arc going over to select a place for a store, which will probably form a uncleus for a town in that section of the country. They will take a number one selected stock, full and complete in every department required in a new mining country. Both having had large experience as pioneer merchants of Auburn, Idaho, and Clark's Creek, they are certainly well qualified for such an undertaking. They design being ready for trade, in the new location, by or before the 1st of next April. C. M. Foster has surveyed a number of mineral land claims in that country, under the United States mineral land act-the size of them all the way from ten to eighty acres. Quite a number of claims, from ten to forty acres, have been located by some of our pioneer miners from Auburn-mamong theou are George Sloum, D. Moore, C. E. Smith, and Judge White. The Eagle Greek country, through portions of which this ditch will be constructed, is known to be very rich in auriferous deposits; it is also extensive. In gulch, creek, flat, and hill are paying gold mines, and all now wanted is a good supply of water. When that is secured, the Eagle Creek country will be second to none for mining purposes; and it will be equal to any camp in Oregou. It is well known here who are the projectors of this enterprise; but as Portland and eastern parties desiro an interest, tho matter of incorporation will be postponed, but the work will be prosecuted without delay at the time specified. The Eagle Creek enterprise and mines aro in Union County, and are destined to add largely to the wealth and population of that county. Uniou and Bakor aro the richest counties in Oregon in mineral resources."

W. H. Packwood and Akxander Stowart are the projectors of this enterprise. The cost of the divide will be not less than \$160,000, with reservoirs. They have a neverfailing atream of water from 1,500 to \$000 inches (miner's mesaure) as a source of any plot along. They are set all divide the start of the start of the start \$200 along. They are set all divide water from two to five times and realizor from 30 to 40 cents per inches and it is not unreasonable to believe from what is known of the start and character of the source ty that this inner of dide will persy the outine outly in dividends in one year from its completion. A town nimed Sparts has been laid of best are preparing to build.

From the article in the Democraty you will see that miners are locating mining lands in this district modes the United States mineral land at. This is to instra land ever located in foregon in that way, so far as we can learn. All miling landsminer manner of holding nader the old style, hene have been very reserved in the matter of even taking up, or investing money in mining lands, unless actually prepared to occury and work the same. Genyresuitation is ever a prominent texture in its or the same structure is a structure of the same structure in the property, ho forfists all title if any one should stop in and represent the land. Representing varies in indirecture localities. Some camps require \$\$\$ in labor in the

Representing varies in different localities. Some camps require ξZ in labor in the year on or for each claim owned, water or no water. Some require representing each year about the time water is expected; and if no water can be obtained for mining, notices are to be renewed on boundaries, and claims laid by. All claims require representation by actual labor on an average one day in seven when water can be obtained.

Now, maker such circumstances it is not a ciase for surprise that outside land-on land on which water can only be obtained at great expense—should remain unlocated or investments made to bring it into market when the tille to it could only be orened, from three to four times the Government price for same. This United States have will create a revolution in tille, and by doing that representation as now pracised will cause. While it is it rure that this have may induce larger investments in mining lands than incretofors—in some cause to the injury of the poor man—tils believed security of ultiw will induce investments of equitation to the state, erect hydraulies, construct fluxes, etc., on a larger portion of our mineral lands that poor nen could not now or hereafter operatio. Showlind such be the result, as wo are include to believe that it will be jut will even, while making the rich richer, bound the balance to be employed in hedia excated solely by the bala of capital.

The yearly gold product of our mines cannot have been less than from one to one and one-half million dollars from 1663 to 1870. The gold has been, wo may say, the sile product of labor. The number of miners has varied from one to three thousand, averaging for several years about fifteen hundred. The average mining season has not been three mouths per year. With the amount of water that can bootkined by means of the ditches now contemplated, onr mining population and gold product should be from three to five times greater than heretolore.

So far we have no ndore thin encked the shell of our mines, the coven adheart still lying in the hills and of diver-channels, and we have only been slowly but anroly developing this fact. In the line Mountains, on the head of Grande Bondo River, good land has been found, and indications or extensive hilternies. Good copyer and coal have been found in Union and Beker Commiss, on Snuke River. T. J. Cartey, W. I. Packwood, and Isaac and John Cartions exhaults ever thousand bolans in properties dropsitro fa hiterminous channels ever thousand bolans in properties dropsitro fa hiterminous channels even thousand bolans in properties dropsitro fa hiterminous channels even as no demand except for blacksmiths' use, it would not use the the condumba work.

Our quarts interests are in their infances. So far the Rockyfellow look has been worked most than any other with or lobe in Balestor Union Countes. This look has present owners, Mears: Hown & Virtia, no down about 40 feet, have a well-disting look from 30 to 30 inches with. The quarts yields them from 30 to 500 perton. The gold is worth 8D 50 per source. The owners have a functionant pull at Laker City at a hown worth 8D 50 per source. The owners have a functionant pull at the counter of the source of the source of the source of the source of the mechanism of the source of the source of the source of the source of the mechanism of the source of the source of the source of the source of the reason to believe is a trave vin. The view is runn to a source of the source of the source of the functionant of the source of the source of the source of the source of the reason to believe is a trave vin. The view is a functional and the source of the infrastructure at her goed 2D were the source of the infrastructure of the source on the source of the source on the source of the source of

Near Pocahontas a ten-stamp mill is now being erected by Messrs. Olds & McMurran, and is to do enstom-work. Water, for milling, and wood, for steam, are abundant, and cheap living can be had, as Pocahontas is situated in the edge of one of the best farming districts in Eastern Oregon. Quartz is abundant in the foot-hills and mountains back of Pocahontas. Many lodes are partially opened. Some have been worked with an arrastra, some with hand-mortars, and the results are extremely favorable. In fact, the rock was so well known that I understand that Messrs. Olds & McMurran have more than rock sufficient engaged for erashing from responsible perties to pay the en-tire cost of creeing a nill. The Young America is about 4 feet. A tunnel is being run to strike it deep down in the hill. The Guubant is near 2 feet wide 30 feet down. and the rock is, without doubt, extremely rich. On Salmon Creek, in same vicinity, a ledge has been found recently that 12 feet down is nearly 4 feet wille, and from which we have seen as rich rock as we ever saw from California. In Ryo Valley a large number of lodges have been found in which silver predominates; so far no capital has been invested to develop them. At Hagern, Union County, a small mill is owned by George Carter and others, in connection with a number of ledges. On ono ledge they are down about 130 feet with a tunnel. The vein is, in places, as much as 30 inches wide; rock is abundant ; all the rock pays for milling, and in some places he has found rock that milled about \$500 per ton. There are a large number of ledges found in that county

As I add before, no capital has been invested in Daker and Union Counties for the puppess of developing mining interests, except the amount named from ForHand. Our initial to develop them property. When developed, as they will be some or later, they will be found to contain unbounded mineral wealth, and to be an certain, ads, and found for the source of the source of the source of the source of the found for the source of the source of the source of the source of the found found to the contain unbounded mineral wealth, and to be an ertain, ads, and found found to contain unbounded mineral wealth, and to be an ertain, ads, and found found contain the cost. The spontation of Utimo and Haler Conties has probably never exceeded 12,000 persons, and has not, we think, been best than 3,000 since 1522. The climato of the country is heathy, equal to any part of the Pacille coast. Both counties have extensive farming land and graving country almost unequaled, and in fact not supposed, in Oregon or California. The outles have and Central Pacific Bairboach has given Forthand competitors for ture trade in the exterming method of the Taken of the Taken

Last full a Chicage merchant shipped a fair stock of morehandise to Ehlorado, and we learn be is so well satialed with his venture that next spring he will ship a large stock to Eklorado via Ketton and Boise City. This competition will be of great boneful to the people of Baker and Union Conucles. Percitand having had a monopoly of car trade, we have been taxed as high, and higher on an average, for merchandise than the same sold in ladab, from one to three hundred miles fartitue inland than we were

from Porcland. We trust our Senators and Representatives may induce Congress to pass hill for a mireda to comcute the Columbia Miver and Central Pacific or Units Railreada, such as to insure its early building. Such a read would naturally and necesportion for our products, lead to the softlement of millions of areas of land valandle for farming and grazing purposes. With mach read completed, we do not know of any part of the Pacific coast that would offer hetry inducements to the enigrant for papart of the areas of the settlement of a millions of areas of land valandle coastant of the settlement of the settlement of the settlement of the generation of the settlement of the settlement of the settlement of part of the Pacific coast that would offer hetry inducements to the enigrant for parmeters thouse than in these two commiss. Nor do we heliver that, with railrouid indi-Cascade offer to the capitalist mining investments of a nove permanent character, on which certain, safe, and speedy roturns can he expected. From 1802 to 1871 our imports have keen paid in gold from our minas; with fine increased facilities for transports line we could pay in word, bour, hacon, huiter, theses, het, and many other articles and from agricultural and grazing products a like suit. The same may be and of Unsuitil and Waseconsources ray limited. These five form long of courting wall from a criter to samy area unit. The same may be said of Unsuitil and Wasec-

CHAPTER IV.

IDAHO.

This l'arritory magifests a considerable decrease in its product of gold and silver, as may be seen from the following detailed estimate for the calendar year 1570, kindly prepared for me by Mr. W. A. Atlee, agent of Wells, Fargo & Co., at Boise City. Mr. Atlee has taken great pains in the preparation of this table, corresponding with all the express agents of the Torritory, and perfecting his estimates abovly and laboriously. His position, experience, and intimate acquaintance with the field entitle his work to comidence.⁴

In this list, the production is arranged according to points of shipment.

Placerville	\$184,428
Centerville	249, 839
Pioneer City	250,000
Idaho City	2,000,584
Boise City	332, 101
Owyhee	842,935
Lembi County	350,000
Lewiston	702, 613
Wallula	57, 500
Walla-Walla	600,000
Umatilla	280,000
Loon Creek, Dead Wood, Snake River, and other diggings	150,000
Total	6,000,000

Walla-Walla, Wallula, and Umatilla are ontside the boundaries of the Territory; but a great portion of the Idaho treasure finds an outlet through these places to Portland. The bullion from these points, together with that from Lewiston, making altogether some \$1,70,000, is included in the express and private shipments from Portland.

The doeline in the production of Idaho is due to the exhansion of the recek and guide haims of the older placer-mining districts of the Boise Basin. The greater portion of these claims have been turned over to Chinamen, who are content with small earnings, and who will maintain, no doubt, for many years to eagle a moderately productive industry in these abandoned fields. Many experienced miners express the optimion that the ground in creeks and guides which has been worked over already has since accumulated a second errop, as i were, of sold. This rapid regeneration of mining ground cannot be predicated on a large scale. As M. Atleo remarks, however, in a letter to me on this subject, many patches of antiferons earth and gravel, rich in gold, were passed over midisturbed by the early miners; millions of cubic yards of sur-

*It will be observed that the estimate of \$5,000,000 for 1869, credited to Mr. Atleo, on page 234 of my last report, was roduced by me to \$7,000,000. Cortain items in that estimate were assumed, and I therefore took the liberty of altering the total. The present estimate is and in a structure of the structur

face material have been "stripped off" in search of the best "pay dirt;" vast anounts of auriferous earth have been shuiced from hill-sides and side-gulehes into the main streams, and the accumulations of $d\dot{c}$ irrs from all these sources have been exposed to disintegration and concentration under the action of the elements and the lowing water, constituting new deposits, which can only be exploited by means of bed-rock tunnels and finnes.

The quartz-mining industry has made little progress outside of the Owyhed district. Unvise and sometimes dishorts speculations have led, in Boise and Alturns Connties, to a distrust on the part of capitialists; and to this evil influence mast be added the disudvantage of geographical position with reference to the railway communication, which has added so many facilities for the development of districts more favorably situated. • When the difficulty and cost of obtaining communications, machinery, sappleds, and labor were felt in common by all the mining regions of the interior, they operated with less discrimination against particular localities. Now that a portion of the country has been relieved from this burden, the erying necessity is everywhere realized. • What we require; says Mr. Athe. (• is railroad facilities.)

Brief notices of such districts in the Territory as seem to require particular mention will suffice to complete this general statement of its condition and prospects.

OWYHEE COUNTY.

The placer-mines of this county have been diligently worked during the past two years by the Chinese, who have operated hydraulic chims as well as ordinary placers. Four hydraulic mines are reported as worked by white men. Three of these were old chims. The fornth is a claim about half-way up the side of Florida Monntain, near Silver City. Water has been brought by a ditel, four and a half miles long, constructed in the antumn of 1869, from the head of Jordan Creek. The product of one hydraulic claim was nearly \$20,000.

The product of the mines of Owyhee district for the year ending July 1, 1870, was as follows:

Minos, otc.	Amount of oro.	Product.	Yield por ton.
Ida Elmoro Malogary Malogary Slimes and tailinge Poorman Allion Prospecting, etc.	Tons. 5, 396 507 3, 943 1, 462 1, 600 124 (f) 300 (f) 650	\$239, 109 32, 551 236, 624 14, 620 42, 769 6, 274 13, 903 37, 625	\$44 31 64 20 64 62 10 00 26 73 50 60 (1)46 44 (1)57 88
Total quartz Placer gold Total bullion product	13,982	023,565 51,541 675,106	(1)01 00

Average from quartz, (principally silver,) \$44 59.

Average, omitting slimes and tailings, \$48 64.

The item of "prospecting" in the foregoing table includes the operations of many parties with little capital, who bring in from time to time small lots of ore to the mills. Under this head is ranked also the prodact from Flint district, where, perhaps, twenty men have been at work slowly developing some of the lodes of "full-ore." The results have been highly encouraging, considering the scale of operations. Some of the rock ernshed has yielded \$200 per ton.

The alines and tailings reported in the table were worked at the mill of the Oxyhee Mining Company, which treated more than half of the aggregate amount of ore reported, or 7,120 tons out of 13,982. The tailings, however, were from a pile some four years old. The salmes or shans are collected from the battery-waters in separate reservoirs, and subsequently are mixed with dry tailings to give them the necessary consistency for reworking. This is the only mill in the district having reservoirs for slimes alone. The cost of working the slimes is §5 per ton.

The amount of ore worked during the year referred to is nearly 1,000 tons in excess of that reported for the previous year coding July 1, 1869, while the builton product is about \$575,000 less. This failing off is due to the decrease in builton from the Golden Charlot, tha Ellioner, and Poorman mines, amounting to \$373,000. On the other hand, the closing of the Rising Star mine, in Flind thistrict, and the cessation of builton from that source, is almost made up by the increase in placergold and the yield of other lodes.

The Ida Elmore looked badly during the first part of 1870, and in the autumn an assessment of \$30,000 was levied. At the close of the year, however, a considerable improvement was manifest. The product of the mine during the calendar year 1870 was \$235,532.

In the Golden Chariot mine, work has been pushed with vigor. About the 1st of July, 1869, the ore began to depreciate in value, and for the months of August, September, October, and November of that year showed an average yield of only \$40 per ton. Then a new level being opened, much richer ore was exposed, and this good quality has been maintained ever since. The lowest level in December, 1870, was 470 feet below the surface, and showed a splendid vein, three feet in width, of very good ore. Mr. Cassell, formerly in charge of the Oaks and Reese mine, in Mariposa County, California, is now superintendent of the Golden Chariot and Ida Elmore. He has introduced Giant powder and the single-hand drill, on the system described in my report of 1869. page 33. Without repeating the account there given, and the estimates of advantage attached to the system, it is sufficient to say, on Mr. Cassell's anthority, that he has taken out from the Golden Chariot and Ida Elmore twice as much ore for the same amount of openings as was formerly done with common powder and large drills, while the cost of mining has been reduced at least one-third. All the leading mines of the district, following this wise example, now employ single-hand drills.

The secretary's report for the year ending February 1, 1870, gives the following information in regard to the business of the Golden Chariot:

Receipts from bullion	24,044 34,716
Expenditures	372,857
including \$100,503 for labor; \$17,334 for supplies; \$61,286 fo	339,559
\$14.805 for banking.	r milling;

The quantity of ore milled was 3,767 tons, the yield of which was 871 50 per ton. The supplies consumed during the year cost 812,006. A balance of 833,000 was paid on a mortgage for an adverse title. There were three dividends naid during the year, aggregating 880,000.

The bullion receipts of the Golden Charlot for the calendar year 1870, as compiled by Mr. R. Wheeler of the San Francisco Stock Report, have been as follows:

January	\$25,138	Angust \$50,606
February		September 64,616
March	21,846	October
April		November
May	18,566	December
June	18,566	
July	18,566	Total 483,999

Of the less productive mines the Red Jacket and the Mahogany have furnished execlient orc. The vein of the former is said to be small and very hard, but rich. The Mahogany vein is reported to be both wide and of good quality, but for some reason the company has been forced to lay an assessment. The Red Mountain, Chipmunk, Corduroy, Peck and Porter, Blne Jacket, and Belle Pcck have produced ore. The Poorman mine has been closed : probably for good, as all available ore has been extracted, and there is little apparent encouragement for further prospecting. The Owyhee Company, owning this mine, has been for some years occupying itself largely with custom-milling, and looking about meanwhile for a mining property. The company worked the Allison mine for a while on lease, and it turned out some very good ores, resembling those of Reese River, in Nevada, more nearly than any other Owyhee ores which I have seen: but their occurrence in spots necessitated the extraction of much barren rock, and the mine was closed, as the expenses exceeded the receipts. The Owyhee Company subsequently purchased the Oro Fino mine, and work has been commenced upon it. This mine, under its former owners, was highly productive and profitable. The Oro Fino is probably the strongest vein in the distriet, and carries large amounts of fair mill-rock. Litigation only has prevented its working for several years past; but it has now fallen into skillful and energetic hands, and will be again an important producer of bullion.

At the close of 1870, seven mills were running with tolerable regularity in Owyhee Courty, as follows: Owyhee, 30 stamps; I da Elmore, 20 stamps; Joesnos, 10 stamps; Webfoot, — ______; Shoenbur, 5 stamps; Micara, 3 stamps; Elack's, (in Flink, 5 stamps. There were also two arrastras constantly running, and a mill nearly completed at Pairview. The milling capacity of Owyhee district, leaving out the Rising Star, Black's, and Iowa Mills, in Flint, is about 3,500 tons per month, and this production will probably be maintained by the mines through the summer of 1871. The product of the latter half of 1870 was much in advance of the previous half year, announting to more than 9,000 tons; and the bullion production has increased in proportion. The exact figures have not eome to hand, but I learn that the bullion shipments during the last six months of the year 1870 were more than twothirds of the whole product of the preceding twelve months. Reckoning for the calendar year 1870, the product of Owyhee Connty, according to the figures of Mr. Atlee, given on a foregoing page, was \$\$242,955.

THE BOISE BASIN.

Water was tolerably plenty in the basin during the spring and early summer, and the yield from the placers was, perhaps, better than in the last two years, when the failure of the winter-snows left the spring without a steady supply of water. But the sanguine hopes of many who looked for a large increase in the bullion production of the basin have been disappointed. The fait is that new fields of mining nearer the railroad are draining Idaho of her nomadic mining population, and leaving the diggings in the hands of fever new, who, though they may do better individually than hecetofore, do not produce so much in the aggregate.

Nevertheless, it must not be inferred that the placer-mines of Boise are exhausted. They still produce a large portion of the bullion yield of the Territory, as may be seen by reference to Mr. Atlec's table, at the beginning of this chapter, in which the shipments from the first five localities named are to be ascribed chiefly to this source. It is here, moreover, that single claims are reported as yielding the largest sums. Of sixty-four placer-claims in Boise County, reported to the Gensus Bureau, employing four hundred and seventy-one met for an average period of 4.15 months, at average wages of §75 per month, the aggregate yield was about \$500,000, or \$7 per month. This here, mode the start of the start of the start of the start of the start City, Boise, and Centerville. The highest yield from this sum down to \$10,000—about 20 per cent. of the claims reported producing each \$10,000 or more.

The growth of quarts-mining is the natural compensation for the decline of the placers. Aside from other characteristic differences between these industries, there is one which has not been sufficiently weighed. Quartz-mining is not only more permanent than placer-mining; it is more productive for the number of men employed than the average placer-mining. But the expenses of materials, machinery, and skilled labor are heavier, so that this form of mining must develop later and more slowly than the irregular pioner activity of the gulches and diggings. In Boise Basin, the vast extent of placer-ground is, I hold, a certain indication of resources which will some day be exploited by deep mining. But little has been accomplished in this direction, during the past year, in this part of the Territory.

[•] The Elkhorn Mill, in Boise County, was reported to be idle. One or two enterprises at Granite Creek, which appears to be the most active quartzmining camp in the county, have been moderately successful. The following account of this locality is extracted from the correspondence of the Scientific Press of San Francisco, dated June 30, 1870 :

The Gold Hill mine and mill are situated on Granito Creck, about three miles from Fiberrillo. The ledge runs northcast and southwest, has an earlowly dig, and creck vigconoisy at work for years, and has one 8-focts, and early the least one 10-foot shaft, and three very large tunnois, all on the black. We entered that the lower level the least of the least least of the mill, which is therefore very enveloped and the state of the least of the least of the least least of the least another drift, some 80 feet long, on the leage. At the eartance of the lunnol is the mill, which is therefore very enveloped ysituated with regard to the nume. When written east in the company will after a least of the least of

nsed, and the loaded car going down hanls up the empty car. At this mine are employed some thirty miuers, who are paid \$75 (currency) and found.

On host sides of the creck we find a granite formation, in which are the veloa of quartz holding god with allver and subpurtes, the gold predominating. The ore resembles somewhat that of Grass Yalley. There were no subplanted on the first reached at a depth of 60 to 75 feet. The superintendent of the mine is Mr. David Conghanour, a very elever and onterprising geutleman. The mine has paid expenses of all kinds.

The mill was evected by the Chickahominy Company at an early day, at a cost of \$75,000; hnt the present company bought is at a low price not long area. It has treatly-live stamps, of S50 pounds each. To each four stamps there is a Hangerford because into a stamp of the stamp of the stamp of the stamp of the stamp from the stamp of the stamp of the stamp of the stamp of the stamp from the stamp of the stamp of the stamp of the stamp of the stamp from the stamp of the stamp of the stamp of the stamp of the stamp stamp of stamp of the stamp of the stamp of the stamp of the stamp were in operation at the time of my visit, but the other stamp of the stamp stamp of the stamp stamp of the stamp stamp of the stamp stamp of the stamp of the stamp investige process for stating they are taking steps with regard to introducing Kinetsky process for stating the stamp of the sta

The western extension of the Gold Hill mine is owned by Chandler & Co., who have a tunnel in some 40 feet on the ledge. The vein is from 1 to 3 feet wide, and coutains good ore, giving upward of \$30 per ton in the mill.

good ore, giving upward of \$30 per ton in the mill. The Eastern Extension, popularly called the Growl and Go Ledge, is owned by M. and J. Elssier. The shaft is down about 35 feet, heing all the way in decomposed matter, the subplurets not heing yet reached. The company talk of creeting a tenstamp mill near that of the Gold Hill.

The Yellow Jacket mine, located half a mile np the creek, is owned by C. P. Emery, G. White, J. Dixon, and others. The lodo runs northeast and southwest, and averages 2 feet in wildh. Tho tunnel is in 170 feet. The rock contains principally free gold, hut they expect to find subhursts as they go deeper. The ten-stamp mill is now hoing built, and will bo running in a few weeks.

The May Flower mino is a fine-looking location owned by Turner & Yonng. The vein runs northeast and southwest, and averages 3 feet in width. There is a tunnel 250 fest long; also, a shart 90 feet deep. The hops have been working three years and doing well, and it would pay to have a mill here if the owners of the mine were also to build it. They have been working their ores an ensemble for three years with an arrater. The apparture for revolving the stores is quite unique, hoing a horizontal Designed frage mines them one present the form F and form F and the stores is a store to be a store of the stores in the form F and the store of the store of

Besides these mines there are several others, as the Gray Eagle, Columhia, Web-Foot, Lawyer, Pioneer, Golden Gate, etc., which I was unable to visit. One fast particularly struck me here, and that was the abundance of timber close to the mines.

The same writer describes as follows two mines in the neighborhood of Centerville:

Twelve miles east from Centerville, on Grimes Creek, is the look of the Manmoth Gend Mining Company, located in 1985. The average within 0 the look is about 2 fact, per too. If and the second second second second second second second second second theory. If and the last summer there were 300 tone crashed, which yielded 500 to fue too. There is a shart such to for second second second second second second which atribus the vein at a distance of 130 feet. The company has an eight-stamp which atribus the vein at a distance of 130 feet. The company has an eight-stamp and averages. The overers are Classica, is known, of homes of the identity.

Four miles farther up the creek is the King Company's ledge. This yerin is small, hat very rich and with well-defined walls. There is an eight-stamp steam-mill hero, hat I uuderstand that not much work is heing done at present. Want of time provented my visiting this place.

These extracts, which might be still further multiplied, will safile to show that in the great placer mining region of Idalo there is an underlying basis for permanent mining, which will be developed as the superfield industry declines and commercial conditions improve into a steadily productive source of wealth. From this point of view, encouragement is to be found in the diversion of labor for the time being to farming and stock-raising, and in the increased prosperity of those parsuits. "The

CONDITION OF MINING INDUSTRY-IDATO.

grain, hay, and vegetable crop of Doise and other\$\phi_gricnitumed districts." anys the Boise Statesman of July 1, 150, "15 Acter than ever; and a confidence is felt among that portion of our community that has never existed before. As the placer mines decline, persons forsake them for the more permanent pursuits of farming and stock-breeding, and in the end the country will undoubtedly be the gainer. Several droves of cattle for breeding are coming juit to the Territory, one man alone, in the Rati River country, receiving an accession of three huused had. Another has just started in the same region with fifteen huudred, and the Druneur and Weiser Valleys are constantly receiving additions of settlers who promose to permanenty argue in farming and raising stock."

The Unifed States assay office at Boise will be put in operation in July, 1871.

THE BASALTIC CANDNS OF THE COLUMBIA AND ITS TRIBUTARIES."

During the Joed two (cara it has been my lot to travel upward of twenty thousand miles in vysion threatons are not be States and Perritories of the infand hasin and Pacific alphe of this continent. The object of these journeys was primarily commercial adds to make of a general scientific character was noncessarily incidential, rapid, and appendical. They are not offered as contributions to exact and detailed knowledge, but rather as angestroins, the value and interest of which will doubless vanish in the higher of more careful investigations, but which may, for the present, he useful in avakaning vir universality familiar to the public.

^{*} indeed, while the defects of hirrised observations during rapid and extensive journeys are sufficiently obvions, they may be solid to possess, nevertheless, a certain advantage in facilitating the formation of comprehensive views on the large sale. The second second minuto study which is necessarily between upmer defails, by the votaries of every alow accumulation of first which forms the essential foundation of neinees is not itself science. Instendency is toward the locaggeration of differences rather than the recognition of similarities. Under this magnity ing lens of the close observer, the smallest phenomena become important, and while one ego is at the microscope we cannot use in addition to his ordinary randings of the Bible by chapters or texts, he was assustant to be the similarity of the sense of general scope and spirit. In like manner, I venture to thick it is well for not to term now and then from the texts or least the was inclusive. In the scheme a whole book at a sifting in the route to gain what he was likely to lose the minuter study, the sense of general scope and spirit. In like manner, I venture to thick it is well for not to the sense.

The illustration may be applied in nuclear aspect. As the Bible consists of many books, of different ages and imma nutherships, val al constituting the one Revelation, so each of the nutaril selences comes to its full revelation by uncessaive contributions. This is especially true of physical geography and geology, two esiness which have on the sense of the nutarily selence of the nutarily selected as the unlarging and modifying the vehical may not be also a new aspect of the truth to present, carefully studied phenomena of a small section of Europe. A new crain the history of school of geologistic. In this security we have had a geology two devices and school of geologists. In this security we have had an American geology based on the microcosan presented by the States of New York and Pennsylvania. In all these school of geologist, the presence and activity of the sound yarmain equations are sequirated but the relative inportance assigned to each naturally varies. And the scientific the relative incontinue to be one hasturally varies. And the scientific mercessary corrective committon before the final formula can be evolved.

It seems to me that the regions west of the Rocky Mountains have something important to tell us in dynamic geology. A general survey leads to the impression that their most prominent features illustrate two points. They present to us vast areas in which we can study, perhaps better than anywhere else on the globe, the effects of aneons and softataric metamorphosis of rocks; and they offer in equal extent the

*The substance of this abcount was contained in a paper presented to the National Academy of Sciences, and subsequently, in its present form, in a lecture before the American Geographical and Statistical Society of New Yogkytu the upging of 18%. ...

proofs and illustrations of direct eruptive agencies. The State of Nevada is a type of the former class, and the interveneous lastlike overflows of California, Oregon, Washington, and Idabo represent the latter. The routo traveled by me in 1880, from Sacramento overland to Portland, Oregon, thence up the Columbia to the Dalles, theore (after a brief excursion northward) into

The route (raveled by me in 1880, from Sacramento everland to Portland, Oregon, there say the Columbia to the bulkes, these (since a bird excannel neutron in the theory of the Columbia to the Data and the state of the state of the theory of the valley of the Snake, these to Differ City, and the Mark Sacra ward to Sail Lake, aligned view of many other sime as these in arbitrary order, rather than to present a complete and logically connections as the shifts of a large a subject.

All this streams I have named fire pair of the system of the Colimbia. A word or two concerning the relation of this system, or rather of the banks River half of it, to the structure of our inland hasin. As Predesor Newberry, in a recent lecture helore a dister society, has interestingly above, the physical listery of the tecnnity west of the Newborn in the structure of the newborn of the physical listery of the tecnnity west of the structure of our blockly Mountains. Then, by the uppeling of mountain mages hetween, the said tides of the interior were shared from the piercent sea, to which they could return only by way of the great rivers which rate usoftward and southward around the cuds of the new herrier. Continual riskfall and diminge soon fresheard these inland waters, and the continent, at this period, pre-as we can oblewer, in the listery of the clobe. This state of things obligations the lockly Mountains, though I will not here discuss the question whether the fresh-ward edo first and bar of the lister with still remain, drained to the least very end in bar of the great lister of this prediment of the east very end in bar of the present period. This state of things obligation of the lister of the least very mountains, though I will not here discuss the question whether the fresh-ward edo points. The structure depoints are structure of the structure depoints are obligated are used in the present lister of the lister of lister of

The fresh-water sea weels of the mountains was subjected to yet other changes, which did not take place in the cast. A further rise of the mountain sub-interact with a simulation of the mark places the river drainage, leaving isolated lakes with issaficient outleteor none at all variant hese, by vitues of the constant influx of waters, flapregnative vitit a sime matter, were the briny deeps, after masqueending for a while as fresh waters, reasserted their breeditary character, and appender lakes by carving deeper and deeper channels or by breaking suddenity threaper and thus draining to the bottom the sease, the kine Grande nine break and thus draining to the bottom the sease, the kine Grande nin the seath, we constrained the communication is trained in the contrained and the draining to the bottom the sease, the kine Grande nin the seath, the Colorande in the southwest, and the colorande its tributaries in the northwest. The valleys of all these rivers indexe clearly the progress of crosion, gradually deepending on the shorthwest, while the games of the Colorande threads have beind. It is a short-lived and philant," to the sea, is probably drained by which the Colorande and the shorthwest the values of the clearly the progress of crosion, gradually deepending on the materiateneous block, while the games of the Caseades, through which the Colorande and the Santeri, return of the short the short of the south week of the short of the the south the south the clearly the progress of crosion of the Colorande and the short of the short of the the south block the short of the south and the short of the short of the south the

The present appearance of the inland basin is that of an elevated table-land, corrupted with contain ranges, and divided into uncidiously alleys, each with its own isolated water-system. The disappearance of the vast holdes of writer that one covisolated water-system. The disappearance of the vast holdes of writer that one covforming the greater part of the region into a descent. What rain it now receives must come from the Pacific and the supplies from this quarter are intercepted, fast by the Casa Hanges and then by the Science, so that the "levings," distributed over the vast a dry and thirsty are likeling uny with annualing rapidity all exposed meissions. The a dry and thirsty are likeling uny with annualing rapidity all exposed meissions. The a thread of the state of the state is a dry of the atmosphere. Levin like atmosphere. Levin like the Humboldi, spread on this balance lakes, seeses likely of the state and the short of the similar distribution over the state the simulation of the state and the similar state of the simulation of the states, short like atmosphere. Mere it is frequently replended by smaller tributaries, at and, after this long journey, having almost reached the Humboldi, the pance allowed and has, through like a wear pleiders.

The anomal of water in these isolated streams and basins depends apon the fluctmating halance here usen min-fall consorting and evaporation. This carnotay shown in the little system of the Truckes. This stream—a trubulent tiver—is the outlet of Lake bliger, a leastiful momentum linke, situated among the summits of the Sierra, and fed by their metting names. The Truckes flows north for a dozen miles along the current breach haltrood, not the Nevada basin. Here it the annual at right angles to the north, and, flowing a secre of miles, empties into Fyrmul Lake, which consttings its site. Biggs is fixed, Fyrmul is ask: Eight has no hiele, Fyrmul in conduct, and the secret of the secret of the secret of the secret of the secret inter from their vary line into lower basin, to be theme to keen up to fall again assume a substantiation of the secret of the secret of the secret of the secret into the secret of the secret of the secret of the secret of the secret into the secret of the lakes affords us a measurement with regard to the relative run-full and evaporation, provided the absence of drainings to insecrition de the secret of the secret of the high-watter mark, along the mean thin the change of level is now the secret of Marmon settled the contribution of the secret of the bight secret mark, along the mean the thread and the secret of the secr

The stati Lake basis is separated by so narrow a divide from the system of the Snake River as to render it equite probabilis that this stremm one drawned it-maints to any, then there is a statistical transmission one of drawned it-maints to any, then the stremm one drawned it-maints that is a symptomic result of the stremm one drawned it-maints that we can be a stremm on the stremm of the stremm one drawned it is a stremm of the stremm one drawned it is a stremm of the stremm of the stremm one drawned it is a stremm of the stre

The calone of the Snake are little known. Lewis and Clarke did not follow down this stream, being deterred by the forbidding natures of the computy which was desit tot of food. The geography of the region being then wholly inknown, they were the infant setting the stream of the stream of the stream of the stream the infant setting. Lewis not the stream of the stream of the stream of the being to the Columbia system. The former of times supposed nucleon the obtains the the Columbia system. The former of times supposed the being to the Columbia system. The former of times supposed the being to the Columbia system. The former of times supposed to the being to the Columbia system. The former of times supposed the being the Columbia system. The former of times supposed the consisting the continential divide and turning northward, these boil explorers finally reached their deviation by an easier route. From at subspace they deviate the stream further than they had done; but he likewise abandened its corns, striking with of the great falls.

Life to cainon of the Colorado in the South, the channels of the Snake and other rivers of this region are caved by the stream themselves deep into the face of the country, leaving a general table-land above. The Colorado seems, however, to have a detailed on the stream of the stream theory of the seems the stream of the stream of the stream of the stream theory of the stream of the value of the stream of the stream of the stream of the stream and the stream of the stream of the stream of the stream of the walkington, which includes Hoods. Atoms, St. Heider, Reggier, and Baler, with others anareely less magnificent, is volennic. Some of these yeals have been in network enmetric bale stream of the stream of the stream of the stream of the stream which covered as much of Northern California, Oregon, Washington, and Hallo. These cartes are seattered along a distance of five bunded utiles in the Caseado and Neuron strenges, buil is seen probable that a time connects them, upon which the ergpsection of the genome in one of the deep side-achieons of the vectors of the science of the stream of genome in one of the deep side-achieons of the vectors of the science is a stream of the genome in one of the deep side-achieons of the vectors along one. If we are yet in a considerable starte is the vector side one. If we are yet in a considerable starte is a stream of the vectors of the science is a stream of the genomic of the genome is not of the deep side-achieon of the vectors along one. If we are yet in a considerable starte is intervel, hinter, or is not science of heat with the stream of the data and allowing on the stream of the stream of the stream of the decision of the science is intervel, hinter, or is not science of the stream of the stream of the decision of the stream of the decision of the stream of

One of the first things that atrike the observer in these bandle layers is their great agregate to blockness as well as anymerical acctart. This is in only about postballes and in the adion of the base threas. For a considerable distance along the Dalles and in the adion of the base threas. For a considerable distance along the balles and in the adion of the base threas. For a considerable distance along the balles and the distance of the base thread thread thread thread thread thread and or the Hidden, but alabelity harren. At some posts, huwever, the whole thickness of the mass thready which is the rever has carved its way stands revealed. Its presents to an a series of verificance, and a post of the series of the mass thready the thread Clutters, cannot fall abert of 2,000 Gest. In different localities it is easy to distinguish between the layers that have cooled under water (c, halow which wave congolided mader thread in turn overhal to the fact that thread hashes hand thread thread ending the most delineat perform. Perhaps they were hrought down by the river in former times. It eartimal scale thread thread thread thread thread thread thread thread perform. Perhaps they were hrought down by the river in former times. It eartimal and achies constituting these interpolated below may also have been empted, since variant moders and here constituting thread thr

At the Cascades of the Columbia, the Des Chutes, and other rivers, not too much obstructed, sharpon are speared or blocks in great shoundance by the Indians. These obstructed, sharpon are speared or blocks in great should be the should be and recky trip. Those cangut is the nonth of the Columbia area by the rangh and recky trip. Those cangut is the nonth of the Columbia area in far the hest condition; and it is from this place that the great quantifies, are taken for pudwing and difficult in the start of the start of the start of the the start of the start optimiser of the start of

Passing southcast from the Dalles, and crossing the valley of the Des Chutes, we come into the valley of the John Day's River. The walls of this action are of volcanic, sedimentary character, at least in many places, consisting of tafa and sandstones from volcanic materials. The effects prom these self materials of atmospheric and a quecons agencies have been picturespine and eurones in the extreme. At one point a complete action can be perided. Its but screening the Rainfurther of the Rinica, paper and manning erag. from which its dwellers might look far yan ad down the valley. Altithe wondering gare. It is difficult, sometimes, to realize that these appearaments but the freaks of water, gnawing away into such fanciful forms the yielding layers of rock.

A brief trip into the forests of Washington Territory, up the valley of the White Salmon, and nearly to the foot of Monnt Adams, gave me an opportunity to study one of the most remarkable features of these hashlife formations, namely, their anbitraranean passages or caves. I have elsewhere' given some account of these; hut I must heg your indulgence for a condensed description here.

The whole country in the neighborhood of Dallas is covered with hashift overflows, internalisted here not all there with holes of tinfa, connected askes, and even altered elays, is some of which interesting tertiary fossils, hoth of plants and animals, have been discovered. Rev. T. Coudon, of Dallas City, a naturalist, whose enthnsism, patient infinity, and wide acquaintance with this part of Oregon entitle him to a fine which his molecy has hiltered avoided, has impaint teogler as large and interesting collecfriends, among whom, with entholic himerility, he appears to receive all those who make deraundus need his to be an analysis interest in his paramits.

It is in these hashits overflows, not more than trenty miles from the hase of Monut. Adms, and in the heart, so to speak, of the Cascade Monntains, west of the valley of the White Salmon River, that a series of caves occur, some of which present the phenomena of perpetnal ice. Nature continues the manufacture, and stores the product, year after year, though it is into censionally that man, exhausting his own resource, afthe lack upone the foreblonght and bounty.

The 'excey" are all old laya channels through which the melted matter flowed, after the eract had cooled and hardneed vorhead. The same thing may be seen on any volcano; hut in most cases, 1 presume, the molten current gradually elogy and fils thus doner, and cooling layers the oild mass. If 'yaya canos, howver, the laya should ho eholed at the source of the stream, I fancy that the portion already in the done's would continue to dowr for a considerable distance, and leave an empty space behind it. These dusts may he traced for several miles. The ground revertaries hollowly under

*Engineering and Mining Journal, vol. viii, No. 13, page 194. Overland Monthly, November, 1869.

the horses" for; and at frequent intervals, where the errort has broken through by its own weight, the descent may be under over great blocks of hausili uito the subterflash of the descent may be under the subterval blocks of hausili uito the subterflash of the subterval blocks of heat of the subterval blocks of hausili continuing at either cut, the subterval blocks of the subterval ratios. But two or three of these exercises have blocks for housing the subterval these only one seems to atfind it in almalator and in accessible position. This one we of its maysterv

To make an ite-save it is necessary to have a cave. This, as we have seen, is previded by the geological formation of the locality. To next requirement is a communication herives, the aves and the outer an giving opportunity for the ordigenzing freezo solid), as uccessive hyper, throughout the winter. In summer the test thus accumulated thave slowly under the influence of warner ari cottening the eaveen in the fluctuation of the state of the state of the ordigenzation freezo solid), as given end probates a low temperature at the older, which reserves the the fluctuation of the fluctuation of the older of the ordigenzation of the more of the state of the state of the older of the ordigenzation of the more of the fluctuation of the older of the older of the older of the fluctuation of the older of the fluctuation of the state of the fluctuation of the state of the fluctuation of the fluctut

In Invarrough indicate to see in these peculiar laya-duets an explanation of the pheromenon, not unfrequent in this region, of "host rivers." We camped ou the exemision to the loce-aves by the side of a hrisk, musical stream, which afforded its an abundance of water for our hosts and oursively. Monting the hest unorning and riding away, we were surprised to find the held of the stream less than a *down* roke helve our camp perfocily any. A closer examination aboved that the writer disaphelve our camp perfocile and the size of the stream less than a *down* roke abundance of the grant "Host river" which hursts out of the vertical side of the standow of the size of the stream the solid rock, is formaling rather than a lostling, since it is the origin, not the fate of this river which is unknown. Above its strange of miles, treelees and waterless. Somewhere to the our binary are related to a solid away of its friends to make them answer the advertisement of the discoverve.

The main canon of the Snako River is cut through hasalt for several hundred miles. and in following its course, hy riding along the precipiteus edge of the chasm, at the bottom of which flows the river, one has excellent opportunity to study both the successivo deposition of the layers of hasalt, with the signs of intermittence and intervals of each separate layer. Not even the noted example furnished by Fingal's Cavo could aualogous to crystalline force. The form of the regular pentagon does not occur in any tion, and was formerly cited as a wonderful example of geometrical instinct, since it the hive most economically, leaving no wasted interstices, and consuming a minimum quantity of huilding material. It is now seen that the coll of the hee is spherical in gous result is due in the cooling of hasalt to the pressure of the whole mass. The ten-dency, apart from this pressure, would be to cool in globes; but the vertical pressure converts these into cylinders, facilitating at the same time vertical cleavages through the mass ; and finally the lateral pressure through the half-solidified mass modifies these cylinders into prisms. It is natural that most of these should be hexagonal, hecanse disturbances, differences in the size of the circles forming the hases of the hasalt-cylinders, and other accidental causes, would naturally load to the formation of imperfect state of things as revealed hy observation. The hexagonal typo seems to be predominant, but not universal.

The size of the prisms or columns is not great—seldom exceeding one or two feet as the width of a side. Although the horizontal divisions between successive layers of hasalt indicate long periods, possibly, of intervening time, and we can therefore uot expect the columns to be continuous through the different layers, yet this is sufficiently the case (i.e., the cleavage planes between the prims in one layer coincide sufficiently well

with these in the layer below) to permit extensive vertical clearages of large masses of basalt, from the surface down through a doorn layers, for the very bortom of the radies. I have stoted above, with one fact upon the solid basalt, and the other move the doep long ervices only a few indexing the solid basalt, and the other move the doep long ervices only a few indexing the solid basalt clear the the cliffs, giving me a glimpse of the river hundreds of fect below. The manner in which the addoor of the size and a person is how been callergied is by the grandal versing away of the base of its walls by the flowing river and the grinding builders, and then the topamost everywhere vertical, and the switt atreem below carries away the thus of $d^{(d)}$

This structure of the baselt greatly facilitates the formation of enfons in it by cresion. No know has atream first infinding its way through some of the line ervices left in cooling enlarges these at the bottom, and thus produces, little by little, a wide, smooth cham. Indeed, it is not impossible that the bott river to which. I have alloaded may some day, industriously undermitting its roof, appear as a visible torrent at the bottom of a dece neitor.

Many of these features can be studied with great case, and under the inspiration of glorions natural bounty at the great Sheshoue Falls of the Sanko. (The lecturer here sketched rapidly upon the black-board the entline of these falls and of the baselies are straight of the shear the shear the straight of the shear the shear the straight of the shear t

The opposite side of the cafton presents an excellent vertical action, showing both the bedded and the columnar structures of the baselt, and thin layers of solumentary that a showt 400 feet; and below it is revealed porphyry, to the further depth of 200 feet. Through both of these the cafton has been carved by thit is opparently a nuclalway and more difficult work for the stream to wear away be hences friction the above and more difficult work for the stream to ware away be hences friction the observed of baselt.

The roar of the falls is heard in the distance, and a rising cloud of mist indicates their locality. Riding along the edge of the elift for two or three miles, we come npon one of the most romautic scanes of the world. We surprise the river at its work. Its basaltic channel was long since complete, and, not satisfied with that, it is patiently sawing; foot by foot, into the porphyry. Below the falls this rock has been excavated some 200 feet in depth; and this is almost exactly the height of the falls themselves. There are almost no rapids immediately above, and none at all immediately below : the stream makes practically but one leap, in a sheet, broken at low water by projecting rocks, but majestic in times of flood as the segment of a huge, revolving wheel. Figures are perhaps as impressive as words in such a description, since they leave the imagination freer play in filling up the outlines of the seene. A cañon perhaps 1,000 feet in width, 400 feet deep above the falls, 600 feet below," and a great river plunging from one bed to the other-this is the frame of the picture. As if unwilling to leave so grand a beginuiug without some delicate touches of milder beauty, nature has relaxed the sternness of her desolation, and clothed the gray ruins of the precipices with green trees and grass, nonrished by the mists of the cataract. The sum, busy through all the snrrounding plains in fierce destruction, hero coudescends to the graceful labor of scattering diamonds in the feam and painting rainbows on the mist. A little way above the fails the river divides, inclosing between its two arms a remuaut of the overlying basalt, massive and castellated, like a great fortress, defying destruction; and almost on the edge of the falls, protected no doubt by this fortress farther up the stream, stands a still smaller relie of the former rocks, a pillar of basalt, upon the top of which was seen by the earliest pioncers who penetrated to this place an eagle's nest. For a score of years it has remained-how much louger no man can tell-aud is still inhabited by the proud and solitary pair whose reign there is nono to dispute.

Despite the forbidding appearance of the precipitous cliffs, it is possible to descend into the cafno below the falls. Numerous clifts and itsurves extend through the basalt to the porphyry, and by scrambling, sliding, and dropping, addel by the stout branches of drooping trees, it is possible to reach the bottom. Many of these fissures are spanned above by natural bridges. Some of them are closed at the top, with openings here and

^{*} The height of the cliffs below the falls is 620 fee ; the height of the falls is said to be 216 feet.

there, through which we may look down into deep narrow eaves, with glimpses, far below, of sunshine and the flowing river.

The view of the falls from hemesith, though of course impressive and hematiful, is not the host that can be obtained. The characteristic feature of the scene, the great dopht of the calor alse's the mpore level of the stream, is dwarfed in perspective, and the beauty of the stream just before its flual plange is lid form view the truthulling waters themselves. The most magnificent speed, combining in one picture nearly all the cleanest of power and grace, of hold outline and theore shadow; of towering height above and drag dopht helves, is difficult of the level shadow; of towering height above and drag dopht helves, in this of the level and the strength of the engly blocks the King's party of copheres, suspending their photographer and his instrument in unionizas its were, in front of the great calarate, obtained an excellent picture of this unipus secon.

I have said enough, I truet, to convince you that the far Northwest has much to show us and to tell as did will be valuable to seiscine and to tell as will not be long used to see the said to set. I hope will not be long partias have crossed and percessed it, interf rather on the have will be set being and the set in the same traversed it, with the set interface of the set of the s

Since the foregoing description was written and made public, the rediscovery of gold in the bars of the Upper Snake has led a considerable temporary population to the neighborhood of the great falls.

THE SNAKE RIVER BARS.

The bars on the Snake River have long been the resort of placerminers at times when the lack of water caused the suspension of operations in the camps of Boise Basin and other localities, usually toward the close of the season, when the smaller streams are dry. Indeed, it is not practicable to carry on bar-mining in the Snake while the stream is high; and even under the eircumstances above mentioned, it is usually expected that the bars will merely enable a few hundred men to earn "wages"-85 to \$8 per day-and so find steady employment at a time when they would otherwise be forced to remain idle. The seasons of 1869 and 1870, however, were both characterized by drought; and the unusual low stage of water early in the summer, while it impaired the productiveness of many interior camps, gave rise to increased activity along the great river. During the former year I followed the Snake eañon for some distance, visiting en route the celebrated Shoshone Falls; and it must be confessed that I found its precipitous basaltic walls, with their coarse debris, not promising for river-mining. Near these very falls, however, some discoveries of gold in the river-channel, made in the summer of 1870, created considerable excitement, and called together suddenly a temporary population, where at the time of my visit there was no sign of human habitation. From the information I have been able to gather, I am led to believe that the gold deposits of this part of the river are limited in extent and quite moderate in their yield of precious metal, while the operations of mining are difficult in the most favorable seasons, and will be quite impracticable when high water prevails. The following account of these mines, extracted and condensed from a letter addressed July 15, 1870, to the San Francisco

Bulletin, presents a clear picture, and agrees well with my impressions derived from personal observation and from conversation with others:

The discovery of gold on this river is by no means a recent thing, having occurred, loop its lower portions, soon after the opening up of the minuse in the Boise Basin, and farticles, however, it being what is domaintain the farth of the symptonic base of the symp

Owing to dearth of water, and consequent difficulty in verking the mines through our Liable ias year, a larger number of user than very before were instructed to try their than the start of the start bars had proviously been found. Arriving at a time when the water had reached a locarbity by start gas, and having the calling of the ground, the most of them made fair, and a five very large wages. Scarcely any of these near made less than ξ_5 while quite a goal many took of from §00 to 651 kHz. Conserved the start of the start of the carnings of the forty or fity meas strang along this section of the river very end than 37 or 38 per day. The Bassen claim, sintent on the north side of the river, quater of a mile below this place, yielded at the rate of §20 per stay to the hand through very eccentred the ones, and the olian in question is addicted to have been much the best of any in this vicinity or anywhere obse vor below here are generally estimated its have been about §5 per day; the tention of more angingent burst the start of the river reactions is holding the intervent of the start o

The exacous here are about the same as in the State of Nevala—bot and dry sammers, with cold vinters and doep mow on the mountains, though in thit is fails along the river or in the adjacent valleys. The antama and later spring months are pleasbanching and a spool deal of vork can be done to advantage, it is likely that muny will tarry here ill spring, prolonging their spoint. If the value spring months are vary, Athong there is no timber on or near this part of the river, enough of after wood can ananly be obtained for find, and at many points also for the construction of training.

The river, when high, is a large stream, carrying a volume of water equal to the San Joaqnin or the Saramento. For a good part of its cosmo is flows through rocky and precepitona cañons, its housk for fifty or sixty miles in this victually consisting of userly perpendicatar walls of volcasies perceptions. Hence, the intervent it is marrow and hum walled is a catrance 100 fresh high, and four miles below another, but Grant Shoohoon Palls, will fost in height, with several victorian perception and the stress of the several is a catrance 100 fresh high, and four miles below another, the Grant Shoohoon Palls, will fost in height, with several victorian perception and the several stress of the several magnit it is also moles—everythere extremely burne. The bars in the cafous, where only as yet much rich difficult to work. The forwar taken is of good quality, and lengt with high will be difficult to work. The forwar is of good quality, and and high the perception of the several bars of the several stress of the several or the new perception of the several bars of the several stress of the several magnit is in the new perception of the several stress of the several or the several or the bars of add will be work. The forwar value is of good quality, and is hard to the several bars of the several bars of the several stress of the several or the several several bars of the several bars of the several several several bars of the several several several bars of the several bars of the several several several several bars of the several bars of the several bars of the several several several several bars of the several seve

Everything considered, there would seen to be as imay people nove on this river as propercise would warrath. It all everything the the vasion statical, to hurry about potting items just yet. The uniter who was unable to come in time to avail himself of this coming for another month or six works yet at least, as be will then arrive at a period when he can examine the mines with astisfaction, and soon determines whether it will do to remain or not. But fittle can be shown and month inverse of the diagnings by rather dust, and life in overy respect about as cheeries and unconstrations as it well can be. Without humber, there are homes and noted on unconstration as it well can be. Without humber, there are homes and noted on the one which gaters forcedly down the live-long day. It is difficult to ever find enough brain to constitute alls of a row.

It is a pecaliarity in affairs here that—all being improved with the idea that their stay will be hord and business oranescent—ne improvements of a permanent kind have been, or seen likely to be, undertaken. No honese or other buildings aro put npy no reads or ditables constructed; no farming or mechanical pursuits engaged in; and, in short, no work of any kind, except mining, to be done, and just now we have seen buil tittle of that.

Electione City, the largest hambet on the river, consists of four carraw sharing and a text, all most a trading-posts. At present, they are, with two exceptions, located > 1 the high buff overholding the river, flough the most of them are to be transferred, in the link buff overholding the river, flough the most of them are to be transferred, in the city of the start text, constitute the work of removal. At the nonth of Dyr Creek, fifteen milers' text, constitute the buff of that text, . There is also a story at Catrific's Perry, twenty this portion of the triver, At these places miners' supplies of all needed kinds can be presented and the triver is the start of the start of the text of the text of the start of the text of the start of

The last statement in the above account I must take leave to doubt There are no salmon in the Sanke River above the Shoshone Falls, nor, miless I am much mistaken, for a considerable distance below. I have caught trout and other fals himmediately below the great fall. The absence of salmon in the Upper Starke is enriously connected with the celebratel expedition of Lawis and Clarka at the beginning of the present century. At will be remembered that these daring explores ascended the Missioni for its sources, and Captain Lewis, crossing the divide, discovered the headwaters of the Snake River, which was called the Lewis River in hour of him for many years, (hough the name of Shoshone

or Snake, bestowed upon it by the Indians, in allusion to its serpentine course, has always been more commonly used by the inhabitants, and will doubtless survive.) Following this stream for some distance, Captain Lewis satisfied himself that it contained no salmon, and that the tribes on its banks were unacquainted with that fish. From this he reasoned that the river was not part of the Columbia, the headwaters of which he was seeking, or else that large falls intervened between the portion he examined and the sea. He consequently turned back and recrossed the divide; and the party taking a more northerly pass, reached the Columbia by another route. Lewis may be said to have surmised the existence of the great American and Shoshone Falls, which he did not actually see. Subsequently Frémout crossed the Wind River Mountains, and passed down the Snake to a point which I judge must have been not far above the upper fall; but deterred by the gloomy barrenness of the country, he forsook the river and struck northward to the Clearwater. The grand basaltie eanon of the Snake has thus remained but little known in literature. Some description of it has been given in the foregoing account of the basaltie scenery of the Northwest. Doubtless mining operations on the upper part of the river, if successfully continued, of which there appears to be some doubt, will result in making the region better known both to tourists and to readers.

ALTURAS COUNTY.

The high prices of labor and materials have continued to exert npon the mining industry of this county an unfavorable influence. Wages are reported to be still as high as \$5, \$6, and \$8 coin per day—a bardeu which no distriet could be expected to bear. The placer-mines especially, not being able to pay such wages, have fallen mainly into the hands of the Chinese. Rocky Bar, one of the most noted eamps of the county, has suffered isomewhat from the stampede to the bars of the Snake River; but has maintained, notwithstanding, a considerable production. The Idaho mine, now owned by Messrs. D. F. Settle & Co., is reported to have produced \$20,000 during the summer. Small lots of the ore, amounting to twenty or thirty tons, are said to have yielded \$200 per ton 1m mill.

Red Warrior district has been comparatively quiet. The Caseo Company, owning the Wide West, (see my last report, page 248,) was idle during the summer, but was expected to resume work in the fall.

The Monareh Company, in Yuba distriet, was running for six months during the year ending June 1, 1570, and produced \$50,000. The Atlanta lode, owned by this company, was described in my hast report. It is reported to have been sold in London to an English company; and the appearance of a prospectus in the English papers confirms the report.

According to a correspondent of the Doise City Statesman, the scene of the most neity-development in the county during the summer was Bonaparte Hill, situated some seven miles in a southeasterly direction from Rocky Bar. The Bonaparte Company and the New York and Ohio Company are both working on this hill, and, it is believed, on the same lode. Four or five hundred tons of ore had been extracted by the middle of Angast, and were awaiting the completion of a mill. The expected yield was between \$75 and \$150 per ton. The wages paid here were \$25 50 to \$3 per day, currency, "and found," for miners, and \$50 per day for mechanics.

IDAHO COUNTY AND NORTHERN IDAHO.

The quartz mines of Warren's camp appear to have made but little progress toward steady production, though there has been considerable activity in prospecting. My correspondent, Mr. Richard Hurley, an assayer of long experience, and a gentleman well acquanticit with the mines of Northern Idaho and the Upper Columbin, writes concerning this earny mader date of February 4, 1871: "All that I have to say it present is that the quartz mines which are now worked are paying well, averaging some 500 to the ton in gold, and the silver below averaging ber, so I cannot give much detailed information concerning them. I have assayed since that time about \$0,000 from quartz, mostly obtained by prospecting merely on the different ledges. The prospects at this camp are very faltering.⁹

For the year ending June 1, 1870, Mr. Hurley reported the sum assayed at &2,500. The average yield of the place-takins reported from Idaho County was $\&5\,30$ per day per haad, wages being about &202. Washington district contains a unmber of elaims which produced in the neighborhood of &10,000 each during the senson of four or five months. In Florence district, the yield of single elaims seems not to have exceeded &60,000.

My correspondent at Lewiston reports the yield of the northern camps to have been about the same as usual. Shoolsone County still maintains a considerable production in hydraulicas well as placer mining. The average yield of twelve hydraulic elaims reported was §6 to §10 per day per land, the average wages being §50 per month. Mr. W. Shepherd, and Messrs. Campbell, Black & Co. have the largest elaims, each producing over §10,000. The average yield from eighty-eight place-tenins was §2 30 per day per hand. Most of these elaims were worked by owners, paying no wages. The average yield of a few claims paying wages at the rate of §40 per month was §6 63 per day per hand. The total product of the eighty-eight claims was a little over §300,000; but this constitutes only a portion of the actual yield of the contry.

LOON CREEK.

At the Loon Creek placer-mines, situated about one lnudred and trenty-five nulse northeast of Idaho City, (see m) last report, page 251, about two hundred men have been at work. The extent of the diggings is about four miles along the creek. Being so near the mountain snows, this stream is subject to freshests and high water, which delay, the commencement of the working sensor till about the 1st of July, except in dry years. Hence the production of such eamps begins after work in the basin has well night ceased. The gold of Loon Creek is reported to be of fine quality, worth \$17 per onuce.

203

C H A P T E R V.

MONTANA.

I had intended to visit this Territory personally during last summer, but the unavoidable delay in the public printing office in the publication of my hast report detained me at the East antil late in the fail, when cold weather had already set in in Montaun. The present chapter contains such imperfect statistics as 1 have gathered from correspondents and other reliable sources during last year.

It is a uotable fact that many of the placer and hydranile claims have not been enabled to keep up operations for more than a few months, the excessive drought which existed on the Paeifie coast having extended into Montama. Still a large number of them have yielded excellently, and higher than the majority of the mines of this class in other States and Territories. The quartz uiues, it appears, have not done as well as in former years, less of them being in actual operation. But the influence or reduced freight, owing to the Union Paeific Railroad, is beginuing to be felt, and preparations which will materially increase the product of Montam are in progress. It is also notable that less speculation, and comparatively more *boaa* fide mining, is the order of the day; and the enterprises of the latter class ipagress cautionsly, and in a manuer which shows that the present miners have largely profited from the experience of the past.

I estimate the product of Montana for 1870 at \$9,100,000, as follows :

Shipped overlaud per express	\$4,800,000
Overland, in private hands Via Fort Benton and River.	2,000,000 800,000
Via Walla-Walla	1, 500, 000
	1,000,000

^{9,100,000}

Although the governor of the Territory, in a recent letter, (February 17, 1871.) has given the bullion product as \$12,000,000, 1 am still inclined to consider the above estimate more correct, though it may be somewhat lower than the facts will warrant. The exact sum is more difficult to ascertain than the product of any other Territory. The very high rate charged by the express company for the transportation of bullion, and the fact that most of the product is gold dust, lead to a heavy undervaluation of bullion by shippers, (from 25 to 30 per cent.,) and an extraordinary amount of transportation in private hands. The latter item is estimated by the express agents at half the product of the Territory. The invoiced amount shipped by express via Ogden and Corinne during the year was \$3,937,720, representing an actual shipment of at least \$4,800,000. The lowest estimates I have received in regard to the other routes justify me in crediting them with the amounts above named. As the cost of freight from the railroad on 18,000,000 pounds of supplies hauled during the year amounted to \$2,700,000, and the wages paid to miners in the Territory continued to be very high, it is difficult to conceive how the product of the industry of the mining population could have been less than the estimate here given.

DEER LODGE COUNTY.

The gold product of this county during 1570 is estimated by the New Northwest, a well-known local paper, at 84,000,000. Though this settmate is possibly slightly exuggerated, it cannot be very far from the real product. Place-mining and hydraulie mining have both been very successful, though actively carried on only a part of the year. To the two hundred and eighty miles of ditches, earrying 20,000 incles of water, many more have been added; and souce of the new ditches, as the Upper and Lower Race track, Cable and Butte, will, when completed, open up extensive and rich new mines.

The census reports, giving data for the year ending June 1, 1870, enumerate one hundred and ninety-five place-relains, but this number does not cover nearly all of them. In these claims, however, nine hundred and ninety men foand employment during an average of about four months, receiving average wages of \$115 per month. The placers reported are located in Washington and Lincolo funchese, Silver Bow, Butte, Rocker, Jefferson, Blackfoot, Benrtown, Bear, Elk, and Deep Gulches, French and German Gulches; Hunderson, Christo, Molesty, and Dry Gulches. The total yield of all these claims is reported at \$1,170,805, and the average yield per day per hand was \$12 ot. The more prominent claims, as far as the product is concerned, are the following :

Lincoln Flat Company, Lincoln Gulch, twenty men employed

Lincoln Flat Company, Inneoln Guich, twenty men employed	
six months	\$34,000
Discovery Company, Lincoln Gulch, five men employed	12,000
Wilson & Bro., Lincoln Gulch, four men employed six months.	15,000
Patterson & Co., Lincola Gulch, nine meu employed six months.	20,000
Kelley & Co., Lincoln Gulch, six men employed two months	10,000
Horten & Co., Lincoln Gulch, six men employed six and a half	
monter	24,000
Egleson & Co., Lincoln Gulch, ten men employed six mouths .	50,000
Brunskell & Co., Lincoln Gulch, six men employed five months.	11,600
Keys & Co., Jefferson Gulch, three men employed four months.	10,000
Haines (?) & Bro., Jefferson Gulch, seven men employed six	
months	13,500
Maxey & Co., Blackfoot, five men employed five months	10,000
Monigomery & Cc., Blackfoot, twelve men employed six months.	10,000
Williams & Co., Blackfoot, four men employed four mouths	12,000
Fenner & Co., Beartown, ten men employed twelve months	50,000
Horan & Co., Beartown, eight men employed twelve months	37,000
Gibbs & Co., twelve men employed five mouths	30,000
McGhee & Co., fifteen meu employed thirteen months	55,000
Smith & Co., five men employed seven months	10,000
Hiland & Co., five men employed eight months	11,250
Wurger & Co.,* six men employed eight months	12,000
Morse & Co.,* fourteen men employed five mouths	20,000
Mosby & Co., * six men employed six months	18,000
Shams & Co., French Gulch, fifteen men employed one month.	10,000
McLame & Co., Blackfoot, five men employed six mouths	12,000
Prior Company, Blackfoot, twelve men employed eight months.	30,000
Bealton Company, Blackfoot, nine men employed six months	12,000

* These claims are reported as in Bear, Elk, and Deep Galches. Which gulch contains each claim I cannot say,--R. W. R.

Beal & Harris, German Gulch, fifteen men employed one and a half months	10.000
	12,000
Gardner & Stone, German Gulch, twelve men employed two	
months	10,000
McCling & Co., German Gulch, twelve men employed two	
	10,000
Funel & Co., Henderson Gulch, five men employed six months.	12,000
Butler & Co., Henderson Guleh, five men employed six months.	18,000
Ferguson & Co., Henderson Guleh, six men employed seven	
	12,000
Sullivan & Co., Modesty and Dry Gulch, three men employed	, 500
	11,000

Of hydraulic claims, twenty-six are reported, employing two hundred and fifty men during six months on an average, and at average wages of \$130 per month. The total product of these is given at \$330,000, which shows an average of \$13 47 per day per hand. The following claims gave the highest yields:

Roberts, Fly & Co., employing six men five months	\$10,000
Blan & Co., employing fifteen men eight months	50,000
Holcomb & Co., employing fifteen men eight months	70,000
Kitching & Co., employing twenty-three men six months	100,000
Smith & Co., employing eight men five months	15,000
Pioneer Company, employing fifteen men six months	45,000
Enterprise Company, employing twelve men three months	14,000
Dutch Company, employing two men six months	18,000
Hagan Company, employing eight men eight months	20,000
Walker & Co., employing seven men eight months	15,000
McLean & Co., employing seven men six months	12,000
Scott & Co., employing nine men six months	12,000
Chang-Ling Company, employing seven men six months	13,000
Ah Ran & Co., employing eight men six months	12,500
Ah Yank & Co., employing seven men six months	9,000
Nason & Co., employing six men six months	12,000
O'Niel & Co., employing seven men six months	10,000
McDonald & Co., employing eight men six months	15,000
McDougal & Co., employing seven men six months	12,500
Irvin & Co., employing thirty men six months	25,000

Of over fifteen hundred quartz lodes recorded in the contry very few have been in successful operation. The census reports only six claims, employing sixty-six men during an average of 34 months. Of these the St. Louis and Montana Mining Company ran their mill during one and a half months, and produced a little over \$7,000; the Only Chance worked eight arrastras during five months, and produced 1,700 onnecs of gold, worth \$57,000; and the Highland Gold Company at Blackfoot produced \$2,615. All these statements refer to the year ending June 1,1870. Later in the year the Shart Mill (belonging to the St. Louis Gompany) was reported as doing a successful basiness under the management of Captain George Plaisted. Twelve tons per day were erushed at the time with satisfactory results.

The Cable lode (probably the Atlantic Cable) is reported in active operation again. Mention of this magnificent lode was made in my last report. The former wasteful mode of mining seems to have given way to systematic working. In July Mr. Cameron, the superintendent, employed some fifty men about the mill and mine. But two clean-ups had been made since the hoisting works were put in operation; but the amount of ore in sight warranted the belief that there is no cause to apprehend that the mill would again be compelled to lie idle for the want of quarts. The company continued work in the mine regularity, and in September work was being carried on day and night. The company was siking the main shaft, opening up lower levels and taking out quartz. The main shaft was then down 150 feet. Ninety-three feet from the sufficient and the start of the upper level, a distance of 400 feet. The ledge at the thickest part is over 50 feet, and by the upper level. The main shaft is intended to be sumk until it intersects the ledge, when large quantities of quartz will be ready to be taken out. A good engine for hoisting and pumping is on the ground, and works splendidly.

The Miners and Mechanics' Tunnel, near the vein just mentioned, was also actively proscented, and since the middle of the summer the rock has been much softer than formerly, so that quicker progresseould be made. It was expected in August that the ledge would be struck soon, but I have not had any information in regard to it since then. The company, which is a cooperative one, the shareholders being working-nen, descrete ample success for its persevering energy. They have earried on their work steadily for nearly three years without aid from others.

A number of other mines are mentioned by my informants as giving good results during the year, but I am not informed as to the continuity of their operations. Among these the silver mine of Mr. H. Beek, on the Big Hole River, the mine of Day & Harvey, and the Dixie lode, belonging to Parker & Dickey, seem to be very promising. The last is a gold lode, currying free gold in quark, which is reported to be worth \$45 per ton. The ore is worked in an arrivation. The Trout mine, bevaluable lode, and the late vielsistudes of the company seem to have been effectually settled at last. The Independent published in the fall the following in regard to this mine:

The "Tront" is a seven-foot lode, crossing the strata of limestono country rock at right angles. It is developed on the surface a distance of 1,000 feet. The upper level. Ight angless x is average of the second form the main shaft, shows a 74-foot lode, and a richer quality of rock than upon the surface. The lower level, 55 feet from the sur-face, shows a still better quality of rock. There are some three hundred tons of ore on face, shows a still better quality of rock. There are some three hundred tons of ore on the dump, roated and ready for the furmace. The smolters consist of three furmaces and a coupling furmace, with steam-power. The trouble billier to has been the want of galean for fluxing. A small supply was lately procured, and suffactory tests have been made with a small furmace of 1 foot interior disauter, and 9 feet from the nyrfers of diselarge-fulling about results in some running inflexy, and yielding about no-half (on of metal (worth \$700 per ton) every twenty-four hours. On September 10 the employes of the mino, members of the company, creditors, &c., met at the office of the company for the purpose of agreeing upon the conditions of a settlement. After fully discussing the conditions of the proposed settlement, a lease containing substantially the following conditions was agreed upon ; The Cole Saunders Silver Concentrating Company lease to Henry Schnepel, as ageut of the employes, two of the furnaces and the 50-foot level of the Tront mine, together with all the ore on the dump, said Schuepel to fnrnish two hundred tons of galena for fluxing, and all supplies until the employés are paid off. Said lease to remain in force until the objects named are accomplished. The Cole Saunders Company retain their lower level and the main shaft, which will be kept rmn-ning vigorously. They also retain one furnace for their own use and benefit. Matters are thus now placed on a permanent basis for regular operations. The capital furnished by Mr. Schnepel will relieve Cole Saunders of his financial embarrassments, and enable him to continue running the one furnace stendily on the company's account. Cole Sanuders, in building and perfecting these works, has accomplished wonders, considering the obstacles against which he had to contend. Mr. Schnepel, the lessce of the

mine and works, is one of the solid men of Deer Ledge County. He is a careful business-man, having gone into this enterprise after analyzing the ores and builton, and counting the cost, and this gives further assurance of the entire success of the works.

In both quartz and placer mining many new and important enterprises are in the course of realization. The one promising the greatest results is probably the new ditch, which will undoubtedly be constructed in order to supply the mines of Gold Creek with a more abundant supply of water. It is proposed to take the water from the Deer Lodge River, uear the month of Warm Spring Creek, and convey the same along the foot-hills to the bars at and near Pike's Peak. This is the only sonree from which an abundant supply of water can be obtained to successfully work these mines. The ditch probably would cost \$150,000, but there is no doubt that it would be a profitable investment. There are large areas in the Gold Creek country that prospect well, but they cannot be developed for want of water until the mines now opened there are exhausted, which good judges think will not be at an earlier period than ten years, and some even claim that it will take double that time. Some good prospects have been obtained near the line of the proposed ditch, not very far from Pike's Peak. There is no doubt there is much good mining ground all along the foot-hill, from a point due west of Deer Lodge City to Gold Creek, and perhaps beyond that point. There is much of the table or bench lands in this valley that would make excellent farms if water for irrigation purposes could be obtained. This ditch could be made sufficiently large to earry enough water for agricultural and mining purposes. The greater portion of the way of its course would be over a splendid country for ditching, and the remaining distance is what might be termed fair ditching ground. The length of the ditch would be in the neighborhood of forty miles, the first twenty of which could nearly all be plowed and scraped, thus materially lessening the cost of construction.

LEWIS AND CLARKE COUNTY.

Both quartz and placer mining were actively prosecuted during part of the year. The former was carried on with more than usual energy in the latter part of the summer and fall.

The census reports give for the year ending June 1, 1870, sity-one placer-claims, which are nearly all located in the southern part of the county. These mines employed five hundred and eighty-two men, on an average of 3.5 months, at wages of about \$100 per month. The total product during the time mentioned was \$428,643. This denotes an average per hand per day of \$876. The following elaims have given the most prominent yields:

Currier, Foot & Co., employing four men seven months	
Nash & Murphy, employing two men seven months	10,000
Morey & Co., employing six men seven months	15,000
Quick, Stanton & Co., employing two men eight months	12,000
Brown, Bell & Co., employing six men twelve months	20,000
Collins & Co., employing three men twelve months	21,000
Crary & Co., employing eight men six months	10,000
A. Williams, employing forty-two men two months	12,000
Hurt, Chesmar & Co., employing forty-five men	41,615

Of quartz establishments, according to the same authority, there were six in operation in the same year during an average of 7.3 months. They furnished employment for one hundred and ninety-six men, who received average wages of \$75 per month. The total yield of the mines of these companies was \$219,323, the ore being crushed in the following mills and yielding the subjoined amounts:

Park Mill, employing forty men during eight months	\$15,800
National Mining and Exploring Company's mill, employing	
forty-five men during four months	85,000
Ricker's Mill, employing seventy men during nine months	68,400
Plymouth Gold and Silver Mining Company's mill, employing	· ·
ten meu during three months	6,000
Diamond City Mining and Milling Company's mill, employing	
six men during six months	14,125
Charles Hendrie Mill, employing twenty-five men during ten	· ·
months	30,000

All these mills, with the exception of the Park Mill, are mentioned in my last report, page 290. Their capacity, etc., ean be found in that place.

In the fall the quartz-mining enterprises, many of which had been going on in a somewhat irregular way during the summer, took a new start, and in October all the mines on the famous Whittatch Union loda were reported working and all the mills in the neighborhood running with satisfactory results.

MEAGHER COUNTY.

This eounty was described at length in my last report. There were at that time no important quartz-mining enterprises in the eounty, and I am not informed that any have been started and brought to a paying basis during the last year.

In the census reports only placer and hydraulie mines are enumerated, nd these classes of mines are the only ones of which I have any knowledge in the county.

Of hydraulie mines the census reports contain the returns of twelve claims, which employed sixty 47 we med during an average of 4.25 months, at average wages of 886 50 per month. The total yield was 830,044, and the average per day per hand 88 15. All these chinas are located in New York Guleh, Diamond Gity, and vicinity. They have mostly produced less than 88,000 during the year ending Jame I, 1870.

The placer mines reported are also all located in New York Guleh and Diamond City. Of these minety-three have employed three hundred and fifty men during an average of 6.2 months, at average wages of \$72 per month. The total yield was \$407,576, and the average yield per hand per day \$7 21.

The following elaims gave the highest yields :

J. R. Weston & Co., New York Guleh, employing thirty men	
six months	\$25,000
A. S. Warren & Co., New York Guleh, employing fifteen men	
six months	19,800
W. C. Dawes & Co., New York Guleh, employing eight men	10,000
eight months	18,000
Buckingham & Co., New York Gulch, employing eight men five	,
months	15,000
Rosenbaum & Co., New York Guleh, employing five men seven	10,000
months	12,240
William Casper, New York Guleh, employing four men seven	12,210
months	9, 360
	9,000
H Ex 10 14	

H. Ex. 10-14

Morgan & Co., New York Gulch, employing four men three	
months	78
Woodward & Co., New York Gulch, employing five men twelve	
months	68
Brennan, Steel & Co., New York Gulch, employing four men	
twelve months	60
J. Shields & Co., Diamond City, employing four men ten	
months	09

The copper mines east of the Belt Range have not been worked during the year, so far as I am informed, nor are they likely to attract much attention until the cost of transportation is considerably lessened.

JEFFERSON COUNTY.

Considerable excitement has prevailed in this county in the latter part of the summer and in the fall on account of the discovery of several rich gold veins in the neighborhood of Radersburg.

The placer-mines also appear to have given satisfactory returns during the comparatively short time they were in active operation.

The consus reports one hundred and thirty-six claims from Spring Bar, Pere, Ol Bar, Overhand, Eocker, Hunter Jack, Basia, Grow Creek, Wilson, Holmes, Ruckley, Mitchel, and Hogan. Although namy of the older claims of this county are worked out, yields of \$17, \$20, and even 825 per hand per day have not been unfrequent. One hundred and twenty of the one handred and thirty-six claims reported by the census employed three hundred and five men during an average of 4.5 months, at average wages of \$100 per hand, for all of them, \$63 at the average yield of the claims paying hired help an amount exceeding \$1,000 was \$137 per hand per day. Most of the claims have, however, produced small amounts in the aggregate, and the following few are the most prominent ones:

Boulder & Co., Spring Bar, employing six men six months	\$7,000
Favert, Day & Co., Basin, employing sixteen men three months.	7,000
Wui, Quinn, Crow Creek, employing five men three months	9,000
T. H. Raudall, employing five men eight months	10,000
J. H. Halford, Basin, (hydraulic mine,) employing ten men four	'
months	10,000

Of the quartz mines the census reports a total product of only \$16,632 for the year ending June 1, 1870, and nine mills and arrastras in operation during a very small portion of the year.

The tronked, Kecting, Diamond, and Leviathan appear to be the most prominent bodies at present. On the first J. F. Allen has a claim of 200 feet, which is opened by a shaft 90 feet in depth and by a small tunnel. The ore tested yielded \$25 per ton. Nave & Co, have 600 feet, opened by a slaft 50 feet deep and a tunnel 200 feet long. Thomas Duan has 500 feet, opened by a shaft 50 feet deep. He worked in the summer from five to eight men.

Ore tested from the Robert Lee by Thomas Allen yielded \$22 per ton. Blacker and Keeting have 2,200 tect on the Keeting lode, which they opened by a shaft 100 feet deep and a tannel 200 feet long. The ore tests \$53 per ton. They own also 1,800 feet on the Leviathan, the ore of which tested \$30, and 1,400 feet on the Ohio, the ore being worth \$320 per ton. These gentlemen worked their ore formerly in arrastras and a small mill, but have orected during the year a new fitteen stamp mill. which was in operation since the 15th of June. A week's clean-up was reported to be usually from \$2,000 to \$3,000 in bullion.

G. W. Brooks owns 525 feet on the Diamond lode, the ore of which yields \$25 per ton.

Nave & Co. and George H. Sample seem also to have creeted mills during the year, but I have no further information in regard to them.

The prospects for both placer and quartz mining are represented as encouraging for the next year.

MADISON COUNTY.

The yield of the placer and hydraulic mines of this county has not been large, though both classes have been worked longer than in any other county. But it must be borne in mind that the localities in which placer-mining has been earried on are few, and that some of these have been continually worked since 1863, and yielded fabulous amounts in former years.

Quartz-mining is permanently established in at least one district, Silver Star, where such lodes as the Everett, Green Campbell, and the Iron Rod have continued to yield handsomely, the first throughout the year.

^{*} The census returns report only mne placer-daims in operation during the year ending June 1, 1870. These employed fifty-two men during an average of 6.7 months, at wages varying from \$80 to \$100 per month. The total yield was \$40,306, and the average per hand per day \$4 42. The following claims return the largest yield :

Of hydraulie mines fifteen are reported by the census. They employed eighty-six men during an average of six months, and the average wages are given at about \$125 per month. The total yield was \$117,800, and the average per hand per day \$8 76.

Of the more important claims I mention the following :

Stranig Mining Company, employing five men during six

months	\$10,000
Southmayde & Hall, employing twelve men during five months	20,000
Summit Flume Company, employing three men during five	· ·
months	10,000
Pine Grove Company, employing eight men during six months	10,000
Williams, Parker & Co., employing ten men during six months	16,000
Cork Mining Company, employing eight men during six months	13, 300
Donegan, McGovern & Co., employing six men during six	'
months	12,500

Fifteen reduction works, beneficiating gold quartz, are reported. They employed one hundred and twenty-one men, during an average of 5.5 months, at 8125 per month. The total product is given as 8177,330 for the year ending June 1, 1870. The most important, economically, are:

The Montana Midas Company, located in Hot Spring district, which employed thirty men during three months, and took out \$10,000; the Everett, Green Campbell Company, of Silver Star district, which employed twenty men throngiout the year, and took out \$06,000, (this company expended \$45,000 in wages and \$2,370 in materials.) the Ste vens and Trivitt Mill, in the same district, which crushes ore from the Iron Rod, and employed twenty five men during six months, paying \$17,000 for wages and \$3,950 for materials, taking out \$25,000; and Wyant Summer's and Everson & Holmar's arrastras, the former employing four men during seven months, and producting \$14,000, the latter an equal number of men during the same length of time, and producing \$2,000.

"The business of the Evcrett, Green Campbell Company has been superintended by Mr. Charles D. Evcrett, of Cleveland, Ohio, who is one of the principal shareholders, and to whose prudent and efficient management much of the success of the company is due. This gentleman left Montana in the winter of 1870, and it is to be hoped that the business of the company may not suffer 'roun this cause, especially as the Evertt, Green Campbell is in reality the only quartzmining enterprise in Madison County about the full success of which there is no more doubt.

BEAVER HEAD COUNTY.

The eensus returns for the year ending June 1, 1870, report twentythree daims active in this county during nine months on an average. All of these are located at Bannack and vicinity. Their total product is given as §281,424, and the following claims are the most prominent:

Bannack Ditch Company	
Cañon Ditch Company	
Pioneer Ditch Company	22,000
Ingram Bar	13,200
Van Winkle	13,200
Clark Bar	17,600
American Bar	15,400
Pat White's Ditch	22,000
Drain Ditch Company	19,800
Irving & Co	19,800
White's Ditch Company	13,200

There are only two mills beneficiating gold quarts, and one smelting works, smelling argentiferous galena and silver ores, reported in operation by the census. The two mills employed eighteen men during nine months, and the wages reported are only \$50 per month, which is probably a mistake. The N. E. Wood Mill, which is constructed according to the plan of S. W. Balleck, of New York, and described in my hast report, employed, according to the census, uine men during nine months, and produced \$85,000. N. Hopkins³⁵, mill is also mentioned in last year's report. It employed nine men during nine months, and produced \$41,500, according to the authority mentioned.

The Tootle furnace is the only one of the many crected in the Argenta district which has been running, as far as I am informed, but I am unable to give its product. It was in operation, however, during the greater part of the year.

Some new districts have been discovered in this county, but have as yet remained undeveloped. Vipond district is one of these. It is elaitued that a section of country twenty miles long and eight miles wild is covered with float quartz, some of which is reported very rich. An occasional boulder is found of immense size, containing rich ore. Several new discoveries have been made lately that are thought to be of great importance. One of them, called the "Brick," has an eight inch ervice filled with solid quartz of good quality. Messrs. Beck Patten, Mansfield, Spurr, and others, will sink upon their leads during the winter, and doubtless by next summer the value of the district will be determined. There is no question as to the richness of the rock, but as yet sufficient developments have not been made to fully determine the character of the veins.

MISSOULA AND GALLATIN COUNTIES.

From these two counties I have received very little information.

From the former the census returns show seventy-six piacer-claims in operation during an average of 2.2 months. They employed three hundred and seventy-eight men, at wages averaging 570 per month. The total product was \$83,765, and the yield per land per day \$4 16. All these claims are located on Cedar Creek, which is, if I am informed correctly, the locality on account of which considerable excitement and a partial stampede was raised in the early spring. This may also abcount for the very short time during which the placers were worked. Most of the dealins reported by the census yielded less than \$1,000, and only two have produced much larger amounts. These are the following:

Mansinger & Co., claim 400 feet front, employed twelve men two

	\$9,000
Barnett & Co., claim 800 feet front, employed fourteen men three	
months	10,000

There were also discovered, later in the year, new mines on Big Rock Creck, a few miles west of the Deer-Lodge contry-line and about fifty miles nearly due sonthwest from Deer Lodge City. In September news reached me that these mines were paying well. Messrs, Carpenter, Pickett & Cogswell had completed a ditch three and one-half miles long and they were reported to have taken out as much as \$25 to the hand per day. The gold obtained was very fine, being worth \$21 50, currency, ner onnee.

I have no information **h** regard to any mining which may have been carried on in Gallatin County during the year, and am inclined to believe that no results of any importance have been reached. It was in this county, in the town of Bozeman, that Henry P. Comstock, to whom is generally accorded the credit of the discovery of the Comstock lode in Nevada, (though his claim has been often disputed,) found his death by his own hands, while accompanying the Big Horn expedition.

The valley of the Upper Yellowsione, which has so long excited general enrisoity on account of the wonderful reports coming from that region, has been explored in Angast and September by an expedition, of which Mr. Ib. Washburne, the surveyor general of Montana, was a member. This gentleman published in the Helena Herald the following account of the expedition:

The Yallowstone oxpedition left Fort Ellis on the 281 of Argunt, through the blozeman Paus, finding it all that the blozematities elains for it—exay and practicable—and campel for the first night on Trail Creek, having a find reir porner up the river the Yellowstone. The next day buye struck the Valley and their porner up the river therizer. Crow Indians were quite plenty during the day, and a heavy rain at night gave anything but a pleasing apacte to the commensum of the trivity. In a big about 10 o'clock, made everything right, and we moved to the calon of the river, about fources must be distant, and campel on one of the lovelest robin is Mottana. Two small streams pain if from the cast from an elevation near camp. The river and the tree shifting is markin. Second, theriver can be near nearmer through the order.

213

while far away to the east and west the mountain peaks were then covered with snow, the setting sun hrightening both in its last rays before night's mantle was thrown over the party.

Wo passed through the canon next morning, and found it about six miles long, the trail leading us along the side of the torrent, and sometimes hundreds of feet above it. Night found us at the mouth of Gardiner River, a fine mountain stream coming from the south, and entering the Yellowstone just below the Grand Canon, over thirty miles in longth and nearly equally divided by the East Fork. The canon proving impracticable, we took to the mountains, camping one night in them, and the next night a few miles abovo. The river runs for sixteen miles in nearly a duo west course here. Our camp was on a fine stream coming in from the opposite side of the East Fork, and designated by ns as Towor Creek. The camp was called Camp Comfort. Game and tront were abuidant. We found here our first hot springs, small hut attractivo, and of fivo or six different kinds—sulphur, iron, &c. This cauon of the river is grand. Basaltic columns of onormous size are quite numerous. But the great attraction here was the falls on the creek, near our camp. The stream is about as large as the Prickly Pear, and for a mile rushes down with fearful velocity. It seems at some time to have been checked by a mountain range, through which it has toru its way, not ontiroly removing the harrier, hat tearing through, leaving portions still standing; and these, by the elements, have been forced into sharp pinnacles. Looking from the cañou helow, it appears like some old castle with its threets dismantled but still standing. From between two of these turrets the stream makes its final leap of 110 measured feet, and then, as if satisfied with itself, flows peacefully into the Yel'owstone. We attempted to compare it with the famous Minnehaha, but those who had seen both said there was no comparison. It was not as terrible in its sublimity as Niagara, but beautiful and glorious. You felt none of the shrinking back so common at the great fall, hut rather as you stood helow and gazed upon its waters broken into white spray, you felt as though you wanted to dash into it and catch it as it fell. By a vote of the majority or the party this fall was called Tower Fall.

The cainon of the main river here runs in a southwest direction. The party crossed over a high range of nonurinas and in two days reached the Grenzichles. In crossing the range, from an elevated peak a very fine view was had. The country before us late: around the basin the jarget peaks of two Wink Biver, Billerm, and Laver Yellowstone ranges of mountains while just ever the lake could be seen the tops of the Toran. Our course lay over the mountains and hrough dome timber. Camping for the country, would he a great enricely, building up two or three feet, giving of minesses volumes of steam, while their sides were incrusted with a subpart. It is eveled but a little stretch of megnation on the part of one of the party to christen them "Helluing into the min river between the mynes of enricement them "Mellin every concervable share." Big args was incrusively always the stretch is stream in store its way through a mountain range, making a feariful chasm through laws roke, leaving it in every concervable share. This graps was intrinsioned the "Devils Devils". Bielow final lang Hi fort. From its exceedingly clear and sparkling heavy it was a mand "Crystal Cacaede."

Crossing above the upper falls of the Yellowstone, you find the river one hundred yards in width, flowing peacefully and quiet. A little lower down it becomes a frightful torrent, pouring through a narrow gorge over loose houlders and fixed rocks, leaping from ledge to ledge, until, narrowed by the mountains and confined to a space of about 80 feet, it takes a suddon leap, breaking into white spray in its descent, 115 feet. Two hundred yards below, the river again resumos its peaceful career. The pool below the falls is a beautiful green, capped with white. On the right-hand side a clump of pincs grows just above the falls, and the grand amphitheater, worn by the maddened waters on the same side, is covered with a dense growth of the same. The left side is steep and craggy. Towering above the falls, half-way down and upon a level with the water, is a projecting crag, from which the falls can be seen in all their glory. No perceptible change can be seen in the volume of water hero from what it was where we first struck the river. At the head of the rapids are four apparently enormous boulders, standing as sentinels in the middle of the stream. Pines aro growing upon two of them. From the upper fall to the lower there is no difficulty in reaching the hottom of the canon. The lower falls are about half a mile below the upper, where the mountains again, as if striving for the mastery, close in on either side, and aro not more than 70 feet apart. And hero the waters are thrown over a perpendicular fall of 350 feet. The canon helow is steep and rocky, and volcanic in its formation. The water, just before it hreaks into spray, has a beautiful green tint, as has also the water in the canon below. Just below, on the left-hand side, is a ledge of rock, from which the falls and the cañon may be seen. The mingling of green water and white spray with the rainbow tints is heautiful beyond description.

The cañon is a fearful chasm, at the lower falls a thonsand feet deep, and growing

deeper as it passes on, nutil nearly double that depth. Jutting over the earlow is a rock 200 fest high, on the top of which is an early def a wesk, which exceens the whole top. Messrs. Hanser, Stickney, and Lientenant Doans enceeded in reaching the bottom, hat it was a dangerous Journey. Two and a haff millios below the fails, on the right, a little rivalet, as if to show its temenity, dashes from the top of the cailon, and is broken into a million fragments in its daring attempt.

After specifing one day at the fulls we movel up the river. Alarve the fulls there is but little current, comparatively, for several miles, and the contry opens into a wide, open, treeless plain. About eight miles from the fulls, and in this plain, we found there hills, or rather monitaling, hiltorium up by volassitic agency, and consisting of second ordinally are move resting your what was some the crater of a voleane. A third of the way up on the aide of one of these hills is a large some hiltories of rest. For the second with both the second second second second second second second second with both the second second second second second second second with second second second second second second second second particle as a second second second second second second second voltage as a second second second second second second second voltage second second second second second second second voltage second second second second second second second voltage second second second second second second second with serving of early very description—yellow, gene, histo, and plane. Every first end we way second but crystalized. This place we called Cater Hill, and as we passed over, the duil sound coming from our bound for the second sound second sec

Passing over the plain, we camped on the river-bank, near a series of mud-springs. Three of the largest were about 10 feet over the top, and had built up 10 or 12 feet high. In the bottom of the crater thus fermed thick mud was boiling and bubbling, sputtering and splashing, as we have often seen in a pot of hasty-pudding when nearly cooked. Near these we found a cave under the side of the mountain, from which was running a stream of clear but very hot water. At regular intervals the steam was pnfling out. For some time we had been hearing a noise as of distant artillery, and soon we found the cause. Some distance above the level of the river we found the crater of a mud-volcano, 40 feet over at its mouth. It grew smaller until at the depth of 30 feet, when it again enlarged. At intervals a volume of mud and steam was thrown np with tremendons power and noise. It was impossible to stand near, and one of the party, Mr. Hedges, paid for his temerity in venturing too close by being thrown backward down the hill. A short time before onr visit mud had been thrown two or three hundred feet high, as shown by the trees in the vicinity. Not far from this we found our first geyser. When discovered it was throwing water 30 or 40 feet high. The erater was funnel-shaped, and 75 by 35 feet at its month. We stayed and watched it one day. Without warning it suddenly ceased to spont, and the water commenced sinking until it had gone down 30 feet or more. It then gradually commenced rising again, and three times during the day threw up water 30 or 40 feet

The next day we recrossed the river and sneeceded in reaching the lake, and camped on the lower cnd. The fishing, which had been good all the way up the river, proved remarkably so in the lake. Tront from two to four pounds were to be had for the taking. Flies proved useless, as the fish had not been educated up to that point. Remaining over Sunday, we took up the line of march around the south side of the lake, which took us through a dense growth of pine, filled with fallen timber. The third day's march was over a mountain, and but little progress was made, the train going into camp about 2 o'clock. Mr. Everts failed to come into camp, but this occasioned no uncasiness, as we had all expected to reach the lake and believed ho had pushed on to the lake, as he had once before done, and was awaiting our arrival. Moving on five miles, we struck an arm of the lake, but found no trace of him. A party was sent down the shore, and two other parties to climb the adjacent mountains, to search for him, and to build fires on them to attract his attention. Next morning, no news being heard of him, a council was held and the camp moved to the nuin lake, and search commenced vigoronsly, but without avail. The fourth night a snow-storm commenced and continued for two days, rendering the search during that time impossible. The situation of the party was becoming precarions; away from the settlements, no trail, without a guide, and snow covering the ground. Another council was held, and it was determined that it was best to move toward the settlements. Mr. Gilletto voluntcered to stay and prolong the search, and two soldiers were left with him. Mr. Gillette is one of the best mountain-meu of the party, and there is hope that he may bring some tidings of the missing man. On the south end of the lake is a very beautiful collection of hot springs and wells; in many the water is so clear that you can see down tifty or a hundred feet. The lake is 8,000 feet above the level of the sea, a beautiful sheet of water, with numerous islands and bays, and will in time be agreat summer resort: for its various inlets, surrounded by the finest mountain scenery, cannot fail to be very popular to the seeker of pleasure, while its high elevation and numerous medicinal springs will attract the invalid. Its size is about twenty-two by fifteen miles.

Leaving the lake, we moved nearly west, over soveral high ranges, and camped in the suow amid the mountains. Next day, about noon, we struck the Fire Hole River, and camped in Burnt Hole Valley. This is the most remarkable valley we found. Hot springs are almost innumerable. Geysers were spouting in such size and number as to startle all, and are hevond description. Enormous columns of het water and steam were thrown into the air with a velocity and noise truly amazing. We classified and named some of them according to size :

No. 1. The Giaut, 7 by 10 feet, throwing a solid column of water from 80 to 120 feet high. No. 2. The Giantess, 20 by 30, throwing a solid column and jets from 150 to 200 feet high.

No. 3. Old Faithful, 7 by 8, irregular in shape, a solid column each hour, 75 feet high.

No. 4. Bee Hive, 24 by 15 inches, stream measured 219 feet.
No. 5. Fan Tail, irregular shapo, throwing a double stream 60 feet high.

No. 6 is a heautiful arched spray, called by us the Grotto, with several apertures, through which, when quiet, one can casily pass, but when in action each making so many vents for the water and steam.

Upon going into camp we observed a small hot spring that had apparently huilt it-eelf up about three feet. The water was warm but resting very quietly, and we camped within 200 yards of it. While wowere eating breakfast this spring, without any warning, threw, as if it were the nozzle of an enormous steam-engine, a stream of water into the air 219 feet, and continued doing so for some time, thereby enabling us to measure it, and then as suddenly subsided.

Snrrounded by these hot springs is a beautiful cold spring of tolerably fair water. Here we found a heantiful spring or well. Raised around it was a horder of pure white, carved as if hy the hand of a master-workman, the water pure. Leoking down into it, one can see the sides whito and clear as alabaster, and carved in every conceivable shape, down, down, until the eye tires in penetrating.

Standing and looking down into the steam and vapor of the crater of the Giantess, with the sun noon our hack, the shadow is surrounded by a heautiful rainbow; and, by getting the proper angle, the rainhow, surrounding only the head, gives that halo so many painters have vainly tried to give in paintings of the Savier. Standing near the fonntaiu when in motion, and the sun shining, the scene is grandly magnificent; each of the broken atoms of water shining like se many brilliants, while myriads of rainbows are dancing attendance. No wonder, then, that our usually staid and sober companions threw up their hats and shonted with eestacy at the sight.

We hid farewell to the geysers, little dreaming there were more heyond. Fivo miles below Burnt Hole we found the "Lake of Fire and Brimstone." In the valley we found a lake measuring 450 yards in diameter, gently overflowing, that had built itself up hy a deposit of white snh-strata at least 50 feet above the plain. This hody of water was steaming hot. Below this was a similar spring, hut of smaller dimensions, while between the two, and apparently having no connection with either, was a spring of enormous volume flowing into the Madison, and is undonhtedly the spring about which Bridger was laughed at so much when he reported that it heated the Madison for two miles helow. For some distance down the river we found hot springs and evi-dences of velcauic action. Our passage down tho river was a little rough, hnt generally very pleasant, and on the evening of the 22d we reached the first ranch on the Madison, where we found a paper dated September 1st, the latest news from the inside world. Next day we sent to Virginia for papers, and soon found that the world had been moving.

Name.	Owners.	Location.	Length, miles.	Inches, water.	Cost.
MEAGHER COUNTY.					
Boulder	Metcalf & Co	Diamond	8	2,000 J,200	\$90,000
Eldorado	Smith & Heanan	New York	5	003 003	10,003
Eldovado Ber	Stark Company	Eldorado	5}	1,000	93,000
	Williams & Co	Thompsondo	3	600 600	3,000 2,000
	Association Tubbs & Co	do	23	140 250	1,500
			40	7, 320	233, 000

LIST OF DITCHES IN MONTANA IN THE FALL OF 1869. Furnished by Aug. Steitz, M. E., of Helena, Montana,

CONDITION OF MINING INDUSTRY-MONTANA.

List of ditches in Montana in the fall of 1869-Continued.

		-		. 1	
Namo.	Owners.	Location.	Length miles.	Inches, water.	Cost.
DRER LODGE COUNTY.					
	Kohn & Co Pioneer Company Pemberton & Co Colonel Thurston Rock Creek Company Kohn & Co do Georgo Caruthers Pemberton & Co.	711		1 500	Ann 000
Rock Creek Fom Stnart	Kohn & Co	Pionoer	13	1,500	\$60,000
Tom Schart Registence Pronse Pike's Peak No. 1. Pike's Peak No. 2. Carufhers	Prombert Company	do	3	700	10,009
Finderr	Colonal Tingeton	do	5	700	10,000
Drauge	Pools Charles Commany	do	ő	450	13,000
Piko's Peak No 1	Kohn & Co	do	3	400	7,000
Pike's Peak No. 2.	do	do	3	300	7,000 3,060
Caruthers	Goorgo Caruthers	do	3	350	
Enterpriso	Pomberton & Co	do	3	\$50	5 000
Enterprise Last Knob Datchman	Poniberton & Co	da	2	200	2,500
Datehman	Mongher Company	do	3	200	5,000
Tiger	Pemberton & Co	Blackfont	3	600	10,000
Ohio	Ponuds & Greon		15	\$00 500	30,000
SHOWSHOO	Reny & Co		3	200	4,000
Jahnson California Bear Creek	Pryor ce Johnson		3	200	1,000
California	Thornton & Preston	Enquals Calab	5	600	3,0 0 20,000
Loan Choole	Domingo & Co	rrenen Gmen	7	300	
American		do	2	200	9,500
American Moose Crock Mill Crock	Lebrau & Co	do	2	150	2 000
Mill Creek	P. Golden & Co	do Mill Creek	2	700	2, 500 2, 600 2, 600 3, 500
Minnesota	Lebran & Co. P. Golden & Co. Harris & Co.	Gorman Bar	15	500	
Minnesota. Beefatraight Gornesa Gulch		German Bar	5	300	2,000
Gormon Gulch	Stono & Co		4	300	8,000
		Highland	5	500	10,000
Backtail Humphrey & Allison		Highland Blacktail.	6	500	6,000
Humphroy & Allison	Humphrey & Allison	Batto	25	800	40,000
Noyes	John Noyes	do Rocker. Silver Bow	5	500	4,000
Silver Bow and Rocker	Vanderberg & Co	Rocker	3	1,000	10,000
DIVISIO CFOCK NO. I	L. A. Darnard & Co	Suver Bow	23	400	40,000
Divido Creek No. 2	CLIMMO	do	15	300 400	5,000
Om Eines, 2	Mamba f. Ca			400	7,000
Make Mile	Rule Linder & Co.	do Lincoln do Washington do	8	500	10,000
Stonomall	Bob Linder & Co	do	12	500	12,000
Washington	Kolly & Co	Washington	12	500	40,000
Dalton	P. Dalton & Co	do	3	300	3,000
Henderson	A . Dateou te Co	do Henderson Georgetown	4	500	5,000
Georgetown	Jameson & Co	Georgetown	1	3.0	3,000
010 Fine	J. Allport.	Cariboo	3	500	10.050
Humpincy & Allison Nogea Silver How and Boeker Divided Creek & So L Ubied Creek & So L Ubied Divide & So L China Ditchee, 2 Oro Fino Eight Milo Scouwer II. Palton Dalton Dalton Dalton Dalton Dalton Dalton Corretown Corretown Corretown Collifornia	do Cidneso. Morely & Co. Bob Linder & Co. V. Dalton & Co. J. Allport. do. Jackson & Co.	Jefferson	3	200	2, 506 5, 000
California	Jackson & Co	Jefferson	3	20)	5,000
		do	3	250	3,000
McLellan Standifer	Wilson & Co	MeLellan Standifer	3	200	2, 500
Standifer	Wilson & Co	Standifer	6	300	6,000
Miner's Prairie Bar. Uuclo Ben	Frederickson & Co	Elk Creok Pulirio. Uncle Ben	3	200	2,000
Prairie Bar.	Frederickson & Co	Pitario.	3	200	3,000
Duclo Ben		Uncle Ben	G	250	3,000
LEWIS AND CLARKE COUNTY.			279	20,330	498,000
LEWIS AND CLARKE COUNTY.					
Blg Helena	Trnott & Atchison	Last Chanco	14	500	\$110,000
Yaw Yow	do	do	12	2,500	25,000
Taylor, Thompson & Co	do	do	6	1:30	4,000
Nelson	Pierson & Sulers.	Nolson	4	1.0	6.004
Taylor, Tbonipson & Co Nelson Divido	do do Pierson & Spiers. Ralls & Co.	do Nolson do Qnartz Guleh	5	100	5,000
Dlvldo	Ralls & Co	Quartz Guleh	4	75	3.000
		Greenhorn		50	2,00
Divido Piegan Tribity Gravelly Rango Park Milay Kennel, Ran	Piegan M. Co. Belin & Co. E. M. Dumply. J. S. Hutchinson	Piegau	7	400	15,000
Trinity	Behm & Co	Trinity . Gravelly Rango Park	7	600	
Gravelly Rango	E. M. Dumply	Gravelly Rango	17	200	15,000
Addam	Milan f. Co	Park	1 4	100	6,000
Manage Don	Milay & Co French Bar Ditch Co		4	260	4,000
Central	Taylor Thomson & Co	French Bar	25	1,100	42, 0D
French Bar. Ceatral Twenty-two small ditchos	Taylor, Thompson & Co Sundry	Sundry	44	1,200	35,064
x wenty-two onnan discuss		spanner y		1,200	
BEAVER HEAD COUNTY.			172	7,505	324,000
	B. Dltch & M. Company	Bannack	15	2,000	\$15,000
	do	do	30	1,000	
White's		do	34	600	25,000
Canon		do	6		7,00
White's Cafion Pioneer	Manahara Theorem	Bald Mountain Horso Prairie	10	600	25,000 7,000 5,000 15,000
North Sido	a carian Bros	Horso Prairie	15	1,000	15,000
10914 Olu0		Bannack	4	8.0	4,100
			834	6, 200	106.000
	1	1	1 201		1

CHAPTER VI.

UTAH.

The past year witnessed a sudden and extensive development of mining in this Territory. As long ago as 1863 General P. Edward Connor, in command of the California volunteers, discovered veins of argentiferous lead and other silver ores in Little Cottonwood Cañon, southeast of Salt Lake City, and near Stockton, forty miles southwest; and gold placers of moderate richness were opened in Brigham Cañon. The opposition of the Mormon authorities, the cost of transportation, and the difficulty experienced in the treatment of the " base-metal" ores, caused the earlier mining enterprises of Utah to languish and fail. In 1863 and 1869, I found no mines in productive operation excepting the placers of Brigham Cañon, which were worked on a small scale, and are said to have vielded during the past three years between \$600,000 and \$1,000,000. In 1869, however, a few parties were preparing to take advantage of the facilities offered by the railroad; and experiments of a metallurgieal character were in progress at Salt Lake City. It was the development of the Emma mine which gave the needed impetus to enterprises of this kind; and the summer of 1870 effected a great change in the condition and prospects of Utah mines. The opposition of the Mormon authorities has apparently been withdrawn. Indeed, one reason, shrewdly given me by Mr. Brigham Young, three years ago, for discouraging the attempts of his people to engage in mining, has now ceased to exist. During the infancy of the Mormou settlements, he said, and while the very existence of the community depended upon agriculture, he professed to dread the diversion of industry from the great work of reclaiming the desert soil. He might well have quoted the ease of Captain John Smith and the colony at Jamestown, Virginia, as an instance of the folly of such a course; only, in that case, after the colonists had wasted the season in digging gold dust, neglecting meanwhile to plant their crops, and had sent their ship-load of shining treasure to England, they had nothing to comfort them in their famine but the tidings that their precious cargo was not gold at all, but glittering miea, (and possibly pyrites;) whereas the mineral resources of Utah are not a vain dream. But agriculture was to the Mormons not only the means of supporting life; it was a source of great commercial profit. Far into the mining districts of other Territories went the Mormon trading-trains, earrying grain and vegetables; while the endless procession of immigrants across the continent paid tribute on the way to the farmers of Salt Lake. A third reason for dislike to mining on the part of the religious authorities may have been the fear of contact with outnumbering Gentiles.

The completion of railway connections with the East and West has totally changed the situation. The Mormons are un longer commercially isolated; they have lost their control of interior traffic; the market close at hand of a mining population is veckome to them in a business point of view; their agriculture and their population are too well established to be in danger from the new industry; they can no longer help themselves if they would; and, finally, they have to a considerable extent cangib the prevailing fever, and are locating and prospecting ledges with truly Gentile scal. Mr. Young is said to be encontaging the movement; and the party in his church hostile to him is vigorously engaged in furthering all mining enterprises.

Intend to present in my report for next year the results of a careful reconnaissance of these new and productive districts; and I shall content myself at present with brief general observations. I am under obligations to Messrs. Ell B. Kelsey, Ellsworth Daggett, and others for interesting information on several points.

The following account of different districts was furnished in December, 1870, by Mr. Kelsey:

mine that yielded a not return of 35,660 per ear-load of ten non-sec. Instrumentation of the tensor of the second seco

History of the mining-comps.-The mineral developments in Utah are still in their infancy, and but few mining-camps have as yot been established. The following distriets are fully organized and in a very prosperous condition : The 'Mountain Lake' district, of which Little Cottonwood Canon forms the chief

The "Mountain Lake" district, of which Little Cottonwood Canon forms the chief feature, lies southeast of Salt Lake City, and distant about twenty-five niles from the terminus of the Utah Central Railroad.

The first fully developed mine in Utah, the $\Psi_{\rm EDDRA}$ ' is in this enform. In fact, the results attained in the development of this mine gave an impetus to mining in Utah that surpasses all offer efforts made in that direction put together. At a depth of 17 for the prospectors of this mino struck a lake of minired of vast extent, which and the surpasses of the structure of the structure of the structure of the Many thousands of tons of ore (by measurement) are in aight in this minor minor being worked in Little Cottonwood and the adjacent canons—big Cottonwood and hereina Pole-which yield ore equal to, and in some cases for exceeding in value,

the ore taken from the Emma mino, but in quantity the Emma has uo equal iu Utah. The Uniou Mining Company, of which General Maxwell is president, W. S. Golbe vice-president, and H. W. Lawronce treasurer, own a large number of valandle ledges in Little Cottonwood, which they are opening rapidly and very effectually. Mr. John Cummins, of Sell Lake City, is owner of asvertal valandle mines in the samo locality.

West Mountain, mining district, of which Bingham Cation and its tributarise form the chief claratre, is situated about twenty-two miles southwest of Salt Lako City, on the eastern slope of the Oquirrin range of mountains. Bingham Cation has been noted for some years as the only locality in Urah Torritory where place-mining has properly. Over \$600,000 worth of gold dust has been sold to the bankers and same carried eavy and otherwise disposed of by the minure and taken in. When the manking up an estimate, the sum-total of the yield in gold dust from Bingham Cation placer for the last three years will not fall far short of \$1,000,000.

Messer, Taylor & Wookman, have entered into contracts with the owners of near three miles of the galeti-stained of this cachea, to put on the necessary engines and three miles of the galeti-stained of the stained of the stained of the how 20 to 100 fast below the surface. The baset-informed parties think that the galet baset-redot of highman Cafno will prove equally are relar at the fastes! "Alder Galetia" of Montana. Messer, Taylor & Wooliman have imported and have how on the ground a domain. Messer, Taylor & Wooliman have imported and have how on the ground a of Singhum Cafno will.

Messis Heaton, Campbell & Co, are now working the bed-rock of this guich, near the month of Carr Fork, which they have reached, after two years' labor and the exponditure of \$15,000, by a long drain-tannel. They inform me (hat they are averaging \$10 per day to the hand, notwithstanding the time imperfect mananer in which they are at present obliged to work their ground. They have not, as yet, run any wide-drifts, and at present rise all their dir the x avindlass worked by two men. When we take into consideration the fact that from the "pay-dirt" excavated by one drifter enough gold is washed to pay six hands $\frac{1}{2}$ per day each, or a total of $\frac{2}{72}$, abundant evidence is given that the galeh of Bingham is very rich in gold.

The mineral below in Binghan Cahou and its friduative are very numerous, continuous, and well defined. They are mostly found in the ignores formations. The region of the West Monutain mining districts of far as prospected. The belt of ignores received the West Monutain mining districts of far as prospected. The belt of ignores rocks, or core of the uphavely, in revening Ufah from ourflows to so software, east Binghan Canyo, all-ry, and disappear mar the base of the Walasteh Range, east Binghan Canyo.

What the experiences of the future may demonstrate no one can tell—*the makers'* light but stellars going beyond the cal of *i* kip icks'. So far, however, an explorations have gene in the various uninng-camps now organized in Urah, and in which the chief part far the term of the stellar stellar stellar stellar stellar stellar stellar stellar stellar fact in the various uninng-camps now organized in Urah, and in which the chief part fact in the the induce chief stellar stellar stellar stellar stellar stellar stellar stellar fact in the stellar in the gravity for stellar stellar stellar stellar stellar stellar stellar stellar stellar in the gravity of the stellar stellar stellar stellar stellar stellar stellar stellar on stellar ste

Stockion didrict.—These camps lie on the western slope of the Oquirrb range of montatime—Stockion forty miles, and East Calmon fifty-dive miles southwest of Salt Lake City. Stockion is probably the oldest camp in Utah. General Comore, when in or his labors in the development of the minestee of Utah in this locality. The great drawbacks experienced by this camp have multiparisen from the fact that mod of the leights located hand from six to twolve a alarchedine scach, who, after years of fruitless forms in themselves. At the time these explorations were pushed in section of the minestee in the material and a success in Utah, for the following reasons:

The cost of transportation, before the completion of the Pacific reads, varied from 300 to 800 per ton to the Mathue costs, and from 850 to 830 per ton to the Pacific costs. Without the facilities afforded by the great iron highway across the continent, the mineral transmission U and would be day be unterly unavailable. The impossibility of securing concert of action from the widely scattered owners and prespectors of the mineral transmission of the Stockton district induced a similarity of the hardwards to adopt to mining interests in that boulity uncertain. However, numerous discoveries or to mining interests in that boulity uncertain. However, numerous discoveries or mineral vision, using of which prespectively findely, have been located since the "jumping" of claims, before alluded to, took place, the titles to which are as clear as any in Uiah. New discoveries are being made almost dally in this district.

General Counce's faith in the ultimate success of the Stockton district remains nnshaken. He is letter acquainted with the mineral resources of the Territory and has done more toward their development than any other one man.

Optic district—East Canon mining camp is less than six months old. In this camp, the dissoveries of the rick chieving and unreader starting starting there as a sing frame 500 to 827,000 per too, tarned the leads of some of the oblect miners and filled the pockets of the fortunate ones as well. East Calon abounds with the base metals carrying silver in paying quantities. In these base-metal mines lies the "back-bane" of the future of this emp.

The finite Falley mining compt are situated about accenty miles aonthwest of Salt Lake City. The core of the upderxit, intervening Utah from normethasit to continent, runs through the Turite mining district, flaaked on each hand by the lime formations. Therefore we look to the Turite district not only for large, continuous, and well-defined in the transmission of the transmission of the state of the transmission of the transmission found as plentical there as in the Wasatch Range or the western slope of the Oquirch Range. Valuable discoveries are being made in the Turite district a linear duily. If thend of mino brought a laad of ore from Turite, evidently acceleted without skill, as the steppings from the outfies were included. This load of ore, when erashed and the steppings from the of Messar. Howing of the step in in silver and S5 per cent. head.

The only thing now wanting to make Tintic one of onr most flourishing mining dis-

trict is capital, to enable the miners to prospect their lodes and erect smelting furnaces for the working of their ores on the spot, and thus save the heavy freightage now paid on crude matter to Salt Lake City.

The Mount Neto district eighty miles, the Sevier district two hundred miles, south of Salt Lake City, and the Measure Falley district two hundred and forty miles southwest of Salt Lake City, are rich in minerals.

Mr. Kelsey's statements are indorsed by Messrs. Gould & Woodward, Walker Brothers, Kimball & Lawrene, Golbe & Co., Marshall & Carter, and Kalın Brothers, merehants of Salt Lake Gity, and by Vernon II. Yaugin, the governor, and C. II. Hempstead, the United States attorney of the Territory.

Estimate of costs of mining ores in West Mountain district, Salt Lake County, Territory of Utah, reported by Eli B. Kelsey, December 20, 1870.

Population of district, 400 sonis; wages of first-class miners, \$3 per day; wages of second-class miners, \$2 50 per day; wages of second-class laborers, \$2 per day; cost of lamber, \$4 per 100 feet; cost of mining timber, \$5 per cord; cost of fourning the second second

REXARKS.—Our mining developments are yet in their influey. The number of mineral veins is very great, with well-defined wall-rocks in all those yet worked. Veins from one foot to fifty feet in thickness. The mines in Bingham Gafon and its tributaries, which comprise the West Mountain mining distriet, are mostly base-metal mines, carrying from 10 oncess to 150 ounces of silver bearing quarts, none of which are developed to any considerable extent; one of them, the Silesing gives an average assay of 500 per ton. Then are no stampare at mumber of quartz-mills are contracted for, to be delivered here in the spring, mostly for East Cañon, Rush Valley, fifty miles southwest of Salt Lake City.

Messrs. Walker Brothers report having shipped during the six months ending December 31, 1870, 4,200 tons of galena ores, of an average assay value of 35 per cent. of lead and \$182 in silver per ton, the net value being \$125 per ton. Almost all of this was from the Emma mine.

The following are the prices reported in January, 1871, as paid in Sait Lake City by California buyers for Utlah ores: Ore containing 50 ounces silver and 30 per cent. lead, per ton, \$22; 50 onnees silver and 40 per fort. lead, per ton, \$30 G0; 50 ounces silver and 50 per eent. lead, per ton, \$35; 50 onnees silver and 60 per eent. lead, per ton, \$45; 50 ounces silver and 70 per eent. lead, per ton, \$53; 50 onnees silver and 80 per cent. §61.

In addition to the above rates, \$10 per ton, additional, is paid for each 10 ounces of silver over 50 onnees per ton. Every tenth sack of ore is crushed and sampled for assay, and the ore is paid for as soon as assayed. This ore is all shipped to San Francisco and is there smelled, and the lead as well as the silver is made a marketable commodity.

Almost all the Utah ores have, however, been, up to the end of 1870, shipped east over the Union Pacific. The amount is given by the San Francisco Scientific Press as follows:

	Tons.		Tons.
January	3,441	September	724
February		October	590
March	95	November	541
April	172	December; not received.	
May	204	-	
June		Total	9,633
July	511	-	
August			

Which must, however, include shipments of ores and matte from Colorado, and perhaps Nevada,

I am indebted to Mr. Charles Smith, of the Emma Silver Mining Company, for the following statement of shipments of ore and bullion over the Utah Central Railroad, from January 13, 1870, to December 31, 1870. These figures are taken from the way-bill records of the road, by controus permission of D. O. Calder, esg.

- 2,968 tons of ore were shipped east to Chicago, Boston, Newark, and New York.
- 2,325 tons of ore were shipped west to San Francisco, Reno, and Truekee.

Total, 5, 293 tons of ore.

The bullion shipments of the same period were 2 tons to England, and 64 tons to San Francisco.

These totals may seem small to some, but it must be remembered that the Emma Silver Mining Company, which forwarded the largest portion of it, did not commence shipping until July, 1870. These shipments are therefore really the product of six months, rather than a year.

^{*} Estimating the value of the ore shipped at \$182 per ton (the value of the 4,200 tons shipped by Walker & Co. from the Emma mine) and that of the bullion at \$400 per ton, we have \$966,726 as \$300,000 for the gold of Binghum Calion, and a small sum for private shipments not vary, billed, we have, as the probable product of Utah, for the year 1570, the sm of \$1,300,000. In this estimate the Meadow Yalley mines are not included, as they are now generally aeknowledged to lie within the boundary of Nevada.

A correspondent writing from Salt Lake early in the autumn thus reviews the mining field:

Utak makes quite a show in the way of minerals. From ere is known to exist in several places in large automatic. In Iron Control works were built in 1852, and a small quantity of one warm cleak, but want of proper fuel compelled a suspension of an one in the course of construction. Coal has been found in quite extensive beds, but principally in the neighborhood of CoalVille, Summit Coanty. Copper, lead, has the course of construction. Coal has been found in quite extensive beds, but principally in the neighborhood of CoalVille, Summit Coanty. Copper, lead, has a straight of the course of construction of the comparison of the straight in the southern failed with these phases by a stage, while true three times at week. The largest mine at a dwith these phases by a stage, while true three times at week. The largest mine at ear-loads of ore were shipped from the ledge, and that month upward of \$2,000 were apid for hamiling. The cost of transportation (by team to Satt Lake City, and thence by rail) to New Jarsey, and the expense of treatment, anomatic by provide the starbut the torot, of which are miner to the toro, and which are been as the starter of the transport torot (by team to Satt Lake City, and thence by rail) to New Jarsey, and the expense of treatment, anomatic by S00 were and the been extended the bar of the new are obtained dualy. A taxing b being run in to tap the main shaft, which is down about 200 feet. I send yon a specimu of tho ors. There are other promising locations, as the North Star, owned by Fruno & Co., and the Western State, which takes ont some twenty tons workly. Not far off, over the rulege in Big Gotonwood Calon. Here the Empired Tunnel Company propose orong a runnel in toward. Little Cotonwood, . Here are also the Wollington, Sevenson, who has hady visited the various mining districts, gives and the advertised approximate product of the different mining localities darugt the month of July. The average value of or experted was about \$105 per tor:

	Tons.
Little Cottonwood	
Bingham	6
Parley's Park	40
Rush Valloy	70
Deep Creek	10 30
11000	
Total	470
	and the second

Secting corks.—Means, Woodhall Brothers have built a furnace here, and have made the first run of this Torritory. This run created, instrail, considerable oscienceme here. The reaction was a proving structure of the structure of the structure of the first of the Disphart store, where it attracted in granulates of people via were our one to see the pioneer hear of Tiah. The Woodhull Works are capable of rwycking about ten to and daily. Mr. Millon Ghabins it about the part spin structure of the mean and the construction of the furnaces in hand. Mr. Ricegar has studied in Germany, and have part considerable in hand. Mr. Ricegar has studied in Germany, and have part considerable in hand. Mr. Ricegar has studied in Germany, and have part considerable into a compute mises of Californi. He appears to be well fitted for his work. Mr. Loopold Builach, a consist of the Ballach Pochers, of their extent and reinness and the todgeraphed to particle East (the list my that this extent in the construction of the furnaces in hand. The partice face the list my that the thick best to erect and the todgeraphed to partice face (the list my that this work derives the todgeraphed to developed put actions partice are other here when engage in barly greens and the superised face (trains partice) and the property and the order partice face (the stand partice) of the stand structure of the partice face (the stand partice) and the stand partice partice face (trains the stand to be overy reason to appear that Unit contains valdifficient quartars. There are more to be overy reason to appear that Unit contains valforth.

The facts seem to be that the most productive mines working up to the close of 1570 are masses or "isole-works" of argenuiferous galean in linestone; that the business of mining and reducing or shipping the ores is one that requires considerable capital; and that the shipping the of supples, cheapness of labor; and facility of transportation render this a highly inviting field for operations on a large scale. That the sanguine expectations of the owners of theusands of locations will be fulfilled; it would be foolish to predict; but it cannot be denied that the actual progress already made, and the favorable economic conditions attending the new industry, give unusually good ground, even for speculative anticipations.

CHAPTER VII.

ARIZONA.

The present chapter is based chiefly upon the notes of Mr. A. Ellers, my deputy, who has also arranged and edited the material contained in it from other sources. Besides those editzens to whom Mr. Ellers nethowledges in these pages his indebtedness for valuable assistance, thanks are due in an especial manner to Hon. Richard C. McCormick, delegate of the Territory in Congress, who contributed in many ways, including advice, information, time, personal exertions, and money, to facilitate the examinations which Mr. Ellers was charged to make. Without the influential and energetic support of Mr. McCormick, and, J should add, of Hon. A. P. K. Salford, the publicsprinted governor of the Territory, it would have been vain to attempt so laborious and perilous a task with the time and means at my disposal.

The act of February 24, 1863, creating the Territory of Arizona, describes it as comprising all the United States hands west of the one hundred and ninth degree of longitude to the California line, which, before that time, had belonged to the Territory of New Mexico. Since then the portion of Pah-Ute County lying west of the Colorado River has been ceded to Nevanda, but at the present writing it has not been legally accepted by that State, and the inhabitants are in favor of rounion with Arizona. Pressming, however, this cession to be an accomplished fact, the present boundaries of the Territory are as follows: On the cast, the one hundred and ninth meridian of longitude j; on the west, the Colorado River, except above the big bend of that river, where the one hundred and fourthered hundring longitude forms the western line j on the north, the thirty-seventh parallel of north latitude; on the south, the boundary line between the United States and Mexico.

The total area of the Territory is given as 105,120 square miles. It joins on the west California and Nevada; on the north Nevada and Utah; on the east New Mexico; and on the south the State of Sonora, of the Mexican republic.

Arizona is divided into five counties, Yuma and Pima in the southern, and Pah-Ute, Mohave, and Yavapai in the northern and middle portions of the Territory. Yavapai is by far the largest county, and its northern and eastern parts are almost unknown at the present time. Prospecting parties have, from time to time, ventured to enter these regions. but were invariably driven back by the hostile Indians before penetrating far into the interior, and Government expeditions have only in a few instances penetrated small belts of that domain. The whole vast Territory of Arizona is drained by one single river and its tributaries, the Colorado of the West. This river is formed by the junetion of the Green and Grand Rivers, which join in the southern part of Utah Territory, and rise, the one in the Rocky Mountains, a short distance north of the Great Sonth Pass, the other in the Middle Park of Colorado Territory. The Colorado River, although it drains an enormous area, and sends a vast body of water to the Gulf of California, is only navigable for a distance of about five hundred miles, and here only for boats drawing very little water. It has a very rapid current, and carries along large masses of the soft materials that form the greater portion of its banks from its mouth to the Black Conion and those of its tributaries in the Territories above. Thus the mavigable channel is often thanged entirely in a single night, and the greatest care is required to run steamboats on it successfully. Broad strips of bottom-land skrit its lower part on both banks, with the exception of a few miles, where mountain ranges, such as the Monument Monntains and the Needles, approach to the water's edge.

The principal tributaries of the Colorado, in Arizona, are the Colorado Chiquito or Flax River, the Diamond River, Bill Williams' Pork, into which the Santa Maria River empties, and the Gila, with its atfluents, the Rio Salimas, Rio Verde, the San Carlos, and San Pedro. The Santa Cruz from the south, and the Agna Frio and Hassayampa Rivers from the north, sink in the dry plains before they reach the Gila.

The climate of the Territory is like neither that of the Atlantic States nor that of the Pacific coast, but rather stands between the two, exhibiting peculiarities of both. While in the portion south of the Gila River and along the trough of the Colorado River an excessively hot and dry atmosphere prevails, relieved only by the semi-annual showers of January and July, the middle and northeastern parts of Arizona enjoy a climate very similar to that of the South Atlantic States. As a natural consequence, the vegetation of Sonthern and Western Arizona is scanty and limited to a few genera, such as caetus, aloe, artemisia, palo verde, iron-wood, and mesquite, which can sustain themselves on a parched soil and under the rays of an almost tropical sun. The bottom lands of the rivers are, of course, an exception to this, the increased moisture and richer soil supporting here a luxurious growth of cottonwood, willow, mesquite, arrow-weed, and many different kinds of nutritious grasses. The middle and northeastern portions of Arizona are made up of elevated plateaus and an extensive system of mountain ranges, and here a more varied vegetation prevails. The heat is here never oppressive, and even during the hottest summer months the thermometer does not rise any higher than in the Blue Ridge in the Sonthern States. Greater moisture in the atmosphere stimulates the growth of magnificent pine and cedar forests, and the soil is everywhere covered with beautiful flowers and nutritious grasses. Ash, walnut, cherry, willow, cotton-wood, and many other forest-trees grow along the course of the streams, and large oak-trees are seen on the very tops of some of the highest mountains in the Sierra Prieta.

The agricultural resources of Arizona have been underrated. It is true, the greater portion of the "Gadsden purchase" is made up of sterile waste; of great, sandy plains, and "mal pais" plateaus, in which the "Lost Mountain" ranges can be seen days before the traveler is able to reach them. But even here the valleys of the Colorado, the Gila, the Santa Cruz, San Pedro, Arivaypa, and San Simon contain thousands of acres of the most fertile bottom-lands, which need only irrigation to make them yield abundant harvests. This has been demonstrated in the present generation by the settlers of the Gila, in the neighborhood of Florence and Adamsville, and those of the Salt River Valley, at Phœnix and vicinity, as it was proved centuries ago by the aborigines of that country-now an extinct race. Indeed, the remnants and monuments of that former civilization are so abundant all over Arizona as to leave no doubt that all this vast region was once thickly inhabited by an industrious and thriving agricultural people. The Pima Indians, living at present upon their large reservation near the mouth of the Salt River and along both banks of the Gila above that point, claim that the great " casas," and the large irrigating canals, unmistakable evidence of which still abounds all over the Territory, were constructed by

H. Ex. 10-15

their forefathers, the Aztees, and that they themselves are the only tribe left which traces its descent back to that once powerful people. All the agricultural products of Southern California and Northern Mexico, Indian corn, wheat, barley, onts, grapes, figs, oranges, lemons, sweet potatoes, tomatoes, tobaceo, the castor-beau, etc., thrive in this southern portion of Arizonia, wherever the land can be irrigated. And as to grazing lands, there are millions of aeros overed with the best grasses, in many detached parts of the "Gadaden purchas," especially would be covered with earthermaches to-day, as it has been when first sottled by Mexicans one hundred years ago, were it not for the savage Apache and the insufficient protection which the Government accords to the sottlers.

Middle and Eastern Arizona contain much more arable land than the "Gadsden purchase;" but only the different valleys in the vieinity of Prescott are now occupied by white settlers. Prominent among these are the Val de Chino, Walnut Grove, Williamson's, People's, Kirkland's, Skull, Thompson's, and Agua Frio Valleys, the two first alone with an area little less than 1,000,000 acres. Here all the cereals and roots of the Northern Atlantic States are grown, but the high elevation of this part of Arizona, its mountainous character and the late frosts in the spring, as well as those in the early fall, frequently endanger the erops. On the other hand, this region is well supplied with moisture, not alone during the winter months, when much snow falls, without, however, remaining longer than a few days in the valleys, but also during the months of July and Angust, when copious and rapid discharges of rain occur, filling all the mountain streams, and saturating the plains. As a grazing country this region cannot be surpassed. A thick growth of grama and bunch-grass covers the whole country, not alone the valleys and plains, but the very tops of the mountains, giving to the pine woods of this region the aspect of beautiful natural parks. Of the region east of Prescott, between the Rio Verde and its tributaries and the New Mexico line, little is known. Only the reports of military expeditions and prospecting parties give a clew to the character and topography of small portions of the country, while the greater part remains to this date unexplored. It is reported that many fine valleys exist in the Mogollon Range, the Pinal Mountains, and the Sierra Blanca, and that the greater portion is a good grazing country. Of the extreme northern and northeastern part of Arizona nothing whatever is known, the thirty-fifth parallel being the northernmost ronte over traveled by an exploring expedition across Arizona. None of the smaller expeditions branching off from this route penetrated far to the north and northeast, and we know from them only that the country is a vast elevated plateau made up principally of cretaceous rocks, into which deep gorges and eafions are cut by the streams. Some of the valleys of this region, notably those of the Navajoe country, are reported to be fertile and to present conditions favorable for agriculture, while the greater area of the platean is said to be a fine grazing country.

Many different tribes of Indians inhabit the Territory of Arizona, a few of which are friendly to the whites and live upon reservations, while the greater number are intensely hostile.

Of the friendly Indians, the Pimas, and a small tribe living close to them, the Maricopas, hold the first rank in importance, not alone on account of numbers, but also because they are much more civilized and physically as well as morally a better class of Indians. I have mentioned before that they claim to be the direct descendants of the Aztecs : and if a splendid physical development of the race, as well as the high state of civilization they luck attained when the white people first entered their domain, can entitle them to this distinction, it must certainly be accorded to them. Captain Grossmanu, the luckin agent for the Pinnas and Maricopas, has made the habits and legends of these tribes a subject of much study and research, and 1 hope that his investigations may yet determine the correctness or failage of their assertions. The Pinnas and Maricopas raise annually much more core, as thed, beans, monas, etc., work cattle increases steadily from year to year. They are the deadly work cattle increases steadily from year to year. They are the deadly foces of the Apaches, into whose comitry they make frequent expeditions, and by whom they are much more feared than are the soldiers stationed in the Territory.

The Papagos are another friendly tribe, and have, like the Pinnas, permauent homes. They live south of the Gila, and their villages are seattered along the line of Sonora, in the valleys of the Santa Cruz, Sonoita, etc. They devote their energies principally to stoler-raising, of which they own large herds. They, too, are continually at war with the Anaches and remain the strendlish friends of the whites.

The Mojaves are a powerful tribe, living along the Colorado River above La Paz, their principal villages being located between the Chemehuevis Valley and Fort Mojave. They support themselves by agrienture like the Pimas, but entitivate neither as much nor as good land as the former. Their stock of working cattle and horses is limited, and the irrigation of their lands is attended with much difficulty. The tribe is physically a very fine one, but stands wordly far below the Pimas.

The Yannas, Cocopas, and Chemelanevis are three small tribes living upon the Lower Colorado, none of which deserve more than mention. The Utes on the Upper Colorado, the Moquis and Navajoes in Northeastern Arizona, complete the list of friendly Indians. The latter are a very important and rich tribe.

Of the hostile Indians in Arizona, the Apaches are the most powerful and dangerous to the country. They have always been the enemies of the Mexicans, and their raids into that republic often extend as far south as Durango. Up to 1859 they lived at peace with the Americans. but since that time they have waged a relentless war upon all whites. They are not a brave tribe, always avoiding an open fight, in marked distinction from the Indians of the northwestern plains. They invariably attack small traveling parties and trains from ambnsh, and these only when there is no possible chance of failure. Their sole object of attack is apparently plunder, and to get this they murder those in the way of accomplishing their object. Their raids, always conducted in small parties of generally less than one hundred warriors, extend all over the Territory of Arizona, with the exception of a narrow strip of country along the Colorado River, and a hundred miles of the Lower Gila. The nation is divided into several tribes, the Pinal-Apaches, the Tontos, Covoteros, and Apache-Mojaves. The Pinal-Apaches live in the Pinal Mountains, southwest of the Mogolion Range; the Tontos on the Tonto Plateau, between the Agna Frio and Rio Verde; the Coyoteros in the sonthern foot-hills of the Mogollon Range and the Sierra Blanca; and the Apache-Mojaves west of Prescott, in the Aztee Range, their principal rancherias being on the Santa Maria River, which empties into Bill Williams's Fork. It is thus seen that the Apaches are distributed over the greater portion of Middle and Eastern Arizona, and their roving habits tend still more toward bringing them into frequent collision with the white settlers and the peaceable Indians all over the Territory. They are very much feared

and hated by both whites and Indians, but the frequent expeditions against them are generally rather barren or results. It is difficult to get them to fight a respectable number of armed men, and on the approach of the various expeditions organized against them they have almost invariably scattered through their mountain fastnesses, where it is in the development of her mines than all other causes. As soon as a miner's earny was formed within their range, they would hover about of the bare one of the mines. We mining camps have been able to outlast this continual danger, and those that have so far withstool to get a far any settlement is an affar and the soft arm with stool to expect that any settlements any and move all orger Arizona, it is in vain to expect that any settlements and paramently maintain themeslves.

Besides the Aphenes, the Hualpais or Wallapis, living in the Cerbat Range, near the Djamond Biver, and in part of the Aparius Range, are the only dangerous Indiaus. This tribe has come into the forts during last summer, professing to be tirted of war, and suing for peace. Since then they have really been friendly; the portion living in the Aqaarius Range alone having committed some new depredations. Should they remain peaceable, some of the most promising mining districts in the Territory would be opened.

GENERAL GEOLOGY OF ARIZONA.

It is not within the province of this report to give a detailed and connected description of the geology of Arizona; nor were the means and the time at the disposal of Mr. Eilers, during his visit in that Territory, sufficiently ample to enable him to make more than a enrsory examination of the routes traveled over, and a more extended one of the mining districts proper. His observations extended from Fort Yuma over the Gila River route to Maricopa Wells, and thence to Tueson, from Tueson to the Gila, at Adamsville and Florence, thence to the Salt River at the upper crossing, to Camp McDowell, Phænix, Hassyampa Cañon, Wickenburg, Camp Date Creek, Kirkland Valley, Skull Valley, Preseott, the greater part of the Sierra Prieta from its northern termiuns. the Granite Mountain, to its southern extremity, the Bradshaw Mountain, including all the mining districts of this range; from Preseott by the northern or Mojave road to Camp Tollgate, thenee through parts of the Aztee and Aquarius Ranges to the Cerbat and Black Mountains, thenee to the Colorado River at Fort Mojave, and down that river to La Paz, thenee east to Wiekenburg and back to Tueson. For other portions of the Territory, notably the country along the Great Cañon of the Colorado, the Colorado Chiquito, and parts of the conutry north and east of the same, I have freely used the excellent report of Professor Newberry; and for that portion of the country lying north and east of Tucson, along the line of the thirty-second parallel road, that of Dr. Thomas Antisell. The lowest portion of Arizona Territory, topographically, is the region in the vicinity of the mouth of the Gila River, as a glance at the map and the river system of the country suffices to show. The elevation above the sea-level, at Fort Ymma. is only 200 feet. From here eastward, an apparently level country, but rising gradually and imperceptibly, extends to the line of New Mexico. From this plain rise isolated mountains and mountain ranges, suddenly and without that gradual elevation which a series of foot-hills impart

to mountains in other countries. No valleys, as generally understood, lie between these "lost mountains," but the level, sandy phine extends directly and with nearly the same level from the foot of one mountain to that of the other. This pseular configuration of the surface is also met with on the La Paz and Wiekenburg road, and for a considerable distance along the road from Port Mojave, toward Prescott; also along the entire length of the read from Tuseon to Wickenburg and some distance north of that town. All the main mountain chains have here a northwest and southeast trend, and the only exceptions to this general direction are furnished by the Black Mountains and the Cerbart Lange, the the northwesterne orner of the Territory, the axis of their upheaval running very nearly north and south.

In Middle Arizona, especially in the Prescott country and north of it, around the San Francisco Mountain, the surface wears a different aspect. The Sicrra Prieta and the Aztee Range send foot-hills out in every direction, and especially their flanks sink very gradually down to the level of the high plateau surrounding the San Francisco Mountain toward the northeast and to the mesas sloping toward the Colorado on the southwest. The country here has attained a considerable elevation above sea-level, the town of Prescott, located in the valley of Granite Creek, near the northern terminus of Granite Mountain, being over 6,000 feet above the sea, while the Tonto and San Francisco plateaus to the east and uortheast of Preseott reach an altitude of from 8,000 to 9,000 feet. The San Francisco, a graud volcanie cone, is the highest mountain in Arizona, its top towering over 11,000 feet above the sea. North and northcast of the Sau Francisco an immense mesa, increasing in altitude toward the Navajo country and the Utah line, stretches for hundreds of miles.

The Mogollon Range, in the eastern part of Arizona, presents the most marked exception to the general northwest and southeast direction of the mountains. Its axis runs very nearly east and west, and joins the Sierra Blanca, also an east and west range, which extends beyond Arizona into New Mexico. The plains along the Lower Gila are entirely made up of Quaternary and Tertiary deposits, which also form the Great Sonora Desert to the south of that stream. The first mountains which the traveler meets on his way up the Gila, after leaving the granitoid knoll on which Fort Yuma is located, and through the middle of which, singularly enough, the Colorado runs at present, are those in the neighborhood of Gila City. Their low foot-hills contain the gold-placers, which at one time caused considerable excitement, and have been again worked since last summer by a San Francisco company. They are sixteen miles east of Fort Yuma, and appear to be the southern continuatiou of the Castle Dome Range on the north bank of the river, having, like the first, a northwest and southeast trend, and being separated from it by the Gila River and low foot-hills, which on both banks of the river are made up of the same materials, namely, granitic rocks and metamorphie slates, the latter leaning against the foot of the more clevated ridge, which is entirely composed of syenitc. The slates of the foothills staud almost vertical, and are much contorted, containing a great number of quartz-bands, running in all directions. The low hills immediately at the river-bank are entirely denuded of gravel, while those nearer to the main ridge are thickly covered with angular granitic and slate detritus. East of these hills no more mountains are encountered until, twenty-eight nules farther over a large sandy plain, Antelope Peak is reached. This mountain rises about 500 feet above the level of the Gila, and presents an abrupt, almost vertical face toward that river. It

is entirely made up of a coarse quartzy conglomerate and of brown micaccons sandstone, which in many places seems to be metamorphosed and becomes jasper-like. No fossils were observed. At the foot of the precipice mentioned above lie large masses of the conglomerate broken off from above and seattered in all directions. Nothing of interest breaks the monotony of the river-bottom and the terraced mesa above. until the Big Horn Mountains are reached, which consist of the same materials as Antelope Peak, but they repose here on a granitic basis. Northeast of these mountains, on the opposite side of the river, occurs a hot spring at the foot of a series of erupted hills, which is much visited by invalids. It is located on Colonel Woolsey's ranch, and is well known throughout Arizona. Fourteen to sixteen miles cast of this place the traveler enters on one of the most extensive volcanic overflows met with in Arizona. It is thirty-five miles broad from west to east, and extends for a much greater distance from north to south. The inaterial is a dark basaltie lava, which eovers the plateau to the depth of from 2 to 25 feet. The Gila River has eut through this overflow from east to west, and this eanon, as well as several side eanons, across which the road leads, afford a fine opportunity to study the formation. In nearly every place where the lower edge of the lava is exposed, a thin layer of yellowish white soft sandstone is found underlying it. contains no fossils. This sandstone occupies evidently a vast portion of Southwestern Arizona. I have found it on the plains north of the Salt River, and also north of Florence. It is difficult to determine the source of the enormous mass of eruptive material which covers the plain ; for although it is certainly slightly inclined toward the southwest. and several cones are visible at a distance north of the Gila, to which the lava extends, and in the neighborhood of which the hills, too, are capped with thick layers of the erupted material, it is difficult to imagine that these floods could have traveled sixty or seventy-five miles without ecoling, and the overflow may have come, at least in part, from the southeast, where in the distance several erater-shaped mountains are also visible. The lava plain is broken in one place by several hills, through a cañon of which the road leads, and where whitish trachytes, containing much olivine in the seams, and red porphyries are exposed to view. On the basalt mesas, the "mal pais" of the Mexicans, the Cereus giganteus, is found in abundance, and in beautiful specimens.

To the east the road leaves how the river and passes aeross a peniusula formed by the Sierra Estrella and the Gila River for forty-five miles, where it reaches the Maricopa Wells. The Sierra Estrella eonsists principally of syenites, which are sumburnt and dark on the outside. Looking at the outline of the cress of a part of this range from a certain position to the east of it, it shows a striking resemblance to a man's head. This is called Mortzamma's Head by the Finan Indians.

Above Marieopa Wells the road strikes the river again at the Pima villages. Here the Gila has formed very extensive bottom-lands, which stretch away to the calons, where the Gila breaks through the Pimal Montains, a distance of about thirty dive miles. At Stacaton the Tueson route leaves the Gila in a southeast direction. The whole distance to that place the road leads over a level country, consisting of gravel and sand mesa, which is only in a few places broken through by syerific and penphyritic upheavaks, viz, between Seaton and Bluewater, where in the cafton guess is exposed besides syenite, and at the Picacho and the point of the mountain, both composed of a reddish trachytic rock. East of Tueson the mesa is traversed by several extensive mountain ranges, the most important of which are the Sierra Catarina, the Sierra Calitro, and the Pinal Bange, the continuation of which toward the sonth are the Chirachani Mountains. The Sierra Catraina consists of granuite, trachyte, porphyry, basalt, and sandstones on its southern extremity, the latter overhald by basalt and porphyry. Dr. Antisell thinks these sandstones are Devonian, as they underlie the Carboniferous limestones appearing further to the east in the Sierra Calitro. In the valley of the Sm. Pedro gypseous (eretaeeous) rocks underlie the whole depression between the Sierra Calitro according to the same antibority, and these are covered toward the sonth near the head of the Sam Pedro Petriany gravel congemente.

The Calitro Monntains are made up principally of a thick red sandstone formation capped almost throughout by Carboniferous linestone, which in turn is in some places eovered by trappean rocks. The next range to the east is the Chirieahui Mountains, which consist of granite overhaid on its flanks by the sandstones and linestone mentioned before. Between the two last-named monntains lies the Playa de los Plinus, an extensive plain, under which the sedimentary strata appearing on the lanks of the ranges dip from both sides. To the northwest of the Ody a southern extension. It is our of the longest ranges in Arizona, reaching northwest as far as the Eilo Verde in the vicinity of Camp MeDowell. It is composed of the same materials that compose the Chirchani Mountains, but reaches a much higher elevation.

North of the Giha and Salt Eivers and west of the Verde, the country looks very much like that immediately west of Tuesson. It is an immense plain, which rises to the northeast and north until it reaches the Tonto plateau in the first, and the foot-bills of the Sierra Pricta in the second, direction. The mountains in the vicenity of the Upper Salt Niver crossing consist of granite, on which rest red sandstone and course conglomerates dipping to the west. The same conglomerates compose the isolated hills to the south of the road from Salt River crossing to Plaents, while north of that road appear metamorphic states in themoticaines. They the same while until we conflow mentioned as occurring on the Gila River. In some of the arrayos this plate a light-colored, soft limestone is visible, underlying the sandstone, very similar to that found at Tueson, which is considered Createcours. No fossils were noticed in either of these starts.

On the road from Phrenix to Wickenburg the road leads continually over the meas without striking any of the "lost mountains" visible on both sides at a distance. The meas is thickly covered with gravel and detritus from the mountains to the north and northcast, and no rock in place is visible until, about twenty miles south of Wickenburg, the caion of the Inasymap is reached. Here are exposed for the whole length of the caion proper, about fifteen miles, great masses of red and gray sandshore, frequently metamorphosed, and never exhibiting a distinct statification. In fact, this district has evidently been greatly disturbed, as becomes apparent, on the road from Wickenburg to the Valtere mine, and also on that to La Paz, where the metamorphic slates staud almost vortical.

Directly northwest of Wickenburg, over a level mesa and eighteen miles distant, rise the Martinez or Date Creck Monntains. They are entirely composed of grannite and syonite, much erossed by dikes of green stone-state and quartz. Following the road from Camp Date Creck to Prescott north, an elevated table-land is crossed, which is entirely cov ered with scorie. It forms the divide between Martinez Creck and the

head-waters of the Santa Maria. Bell's Cañon, a grand cut through vast granitic accumulations, which are frequently crossed by quartzite dikes, is passed in descending in the valleys to the north, which are These valleys form formed by the ereeks running into the Santa Maria. beautiful basins, and are covered with a fertile soil. The geology of this region is very interesting, but the party being very weak the immediate vicinity of the trail could not be left on account of the hostile Apache-Mojaves, which swarm in these rocky defiles. The great bulk of the rocks, howevever, is granitie, but metamorphic rocks abound, and in one of the valleys large masses of white sandstone standing isolated in the valley, as left by erosion, were noticed, and opposite, more than one thousand yards distant, the same beds could be observed forming the margin of the valley toward the east and disappearing under the gravel-eovered mesa. Vegetation is here improving continually, as the road approaches nearer to the Sierra Prieta, and the whole surface rises very rapidly. In the valleys live oak, cedar, and a dense chaparral of a small bush-like oak are met with until at the northern base of the Granite Mountain, around which the road leads, the first juniper and pine forests are met with. The western and northern base of the Sierra Prieta, the northwestern terminus of which is Granite Monutain, is flanked by a broad belt of metamorphie slates, which extends west to Williamson's Valley, the slates standing steepest nearest to the main granite ridge. Granite Mountain presents a very imposing spectacle. Rising 3,000 feet above the valley north of it, its rugged sides are eovered with immense granite boulders, which are piled up in the most pictnresque manner. Its greater part is nneovered by vegetation, but on the northern slope the ravines coming down from the central ridge are thickly covered with large pine to the top. Toward the southeast it runs out into the pine and grass covered Sierra Prieta Range. This range contains all the mining districts in the vicinity of Prescott, and, as I shall refer frequently to its geological structure. I will here dismiss it, saying only that it is made np principally of granitic rocks, which are often eut by dikes of porphyry and greenstone, and flanked by metamorphie slates in every direction. It is over sixty miles long and about thirty-five miles wide. To the east and north of it stretch the Tonto and San Francisco plateaus, separated from it by the Val de Chino and the Agua Frio Valley. The Tonto plateau is reported to be underlain by limestone and sandstone, and as it is only part of the great tableland to the east accidentally ent off from it by the deeply croded valley of the Verde, the latter is probably formed by the same rocks. Still

farther to the east lies the great Mogollon Range, the geology of which is not known. It is the home of the most dangerous portion of the Apaches, and has not yet been explored satisfactorily.

In Northern Arizona the sedimentary strata underlying the extensive plans and table-lands stretching almost mbroken from the Colorado River to New Mexico and north into Utah Territory are better exposed to view than in other portions of the comtry. The Great Cañon of the Colorado has been crouled over 0,000 feet deep, and exposes all the sedimentary strata of the region down to the moderlying granite. Dr. Newberry, in his admirable report on the geology of the ronte explored by Lieutenant Ives's party, in the latter part of 1857 and spring of 1853, says, in relation to this stupendous eañon, and the country to the east and northeast of it :

"That portion of the central plateau which lies west of the Rocky Mountains varies in elevation from 5,000 to 5,000 feet; the smaller number representing the altitude of its surface where deeply evoled. Its average altitude in the vicinity of our route may be estimated as 6,000 feet. "Over this plateau the Colorado formedy flowed for at least five hundred miles of its course, but in the hapse of agas its rapid current has set its fixed down, through all the sedimentary strata, and several hundred for itato the granes the base, on which they rest. "For three hundred miles the out edges of the table-land its as alreptly, often grepto-This is the Great Calon of the Colorado, the most magnificant graves, as well as the grandest geological section, of which we have any knowledge.

Section of the Cañon of the Colorado on the high mesa west of the Little Colorado.

[For heights above the Colorado subtract 1,300 feet from the heights above sca-level.]

Names of strain,	Heights above sea-level.
Upper Carboniferons limestone	6, 800 feet.
Cross-stratified sandatones	
Red calcareons sandstone, with gypsum.	 5,600 feet.
Lower Carboniferons (1) limestone	
	4,600 feet.
Limestones, shales, and grits	•
Limestones, mud, rocks, and sand- stones. Silurian (!)	
Potødam sandstone	, 2,300 feet.
Granite	
	Bed of river 1,300 feet.

"That portion of the table-lands lying between the mouth of the Virgen and the Little Colorado is composed of over 4,000 feet of sedimentary rocks, representing the Silurian, Devonian, and Carhoniferous epochs.

⁴ The Silurion and Devonian istrate are curitely conformable among themselves and with the Carbonic rosu rocks. They is easily horizontally upon the granics, forming the control of the second second second second second second second The Carboniferons secrits consists of ever two thousand field of linestenses, sandstonses, and graven, appearently all matrixins, and often highly fossiliferons. The upper meanbes of the lattice series from the surface of the means vest of the Lattice Colorido, upon "North of the Colorado, near the Morrows (two) of Parawa, it is us all that the true "North of the Colorado, near the Morrows (two) of Parawa, it is us all that the true to the colorado. The Morrows (two) of Parawa, it is us all that the true the second sec

"Yorth of the Colorado, near the Mormon town of Parawan, It is said that the trave Cool-Measures makes their appearance, with workshold beds of coal; Juti sculit of the river an open see actisted during the entire Carboniferous report; the "mountain limesione" appearing; if at all, in the scention of the Cohoniz, and the Coal Measures being limestone, here/offare considered, as I think erronscondy, the equivalents of the lower Carboniferons or 'mountain linescatone'."

"The strata composing the plateau bordering the Great and Little Colorados by their fly form an clougisci basin, or which the greatest dimeter extends from the Mogolius fly form an clougisci basin, or which the greatest dimeter extends from the Mogolius right angles; the course of the Little Colorado being parallel to and locally controllent with it. N cart the verserem ranging of the basit more of the older solutions are seen alphaping easier and present the solution of the older solution of the month owned the solution of the basit more of the older solution of the older solution of the solution of the plate the month of the solution of the month owned the verset, offencer the result of crossito flat inclusion. They have evidently how elevated by the apheaval of the plateais robust present in the solution of the solution of the lower members of the solution of est Palecode rocks are nowhere on our route included in the elevated escapture to twick. I have robust of the constration of the solution of the solution are seem to be appress from the Certait or Azteo-Mountaina. Hence it appears that the monatist chains which bound the plateau on the verse to solute, to a great degree, luneast of the halocode press, and pression and power solutions. The appears the theory of the laborate period, and formed a hardrer which, to a great degree, luneast of the mice of the relation of the verse to the lower members. The areas the solution of the date of the laborate period, and formed a hardrer which, to a great degree, lunead of the mice of the solution of the verse to the solution is a solution of the verse of the solution of the verse of th

"The same phenomena reen on the other side of the plateau, near the Rio Grande, where the Carboniferous strata are upheaved in many places, and are seen to rest directly upon the granite. The absence of the older rock in both instances is doubtless dependent upon a common cause.

^AAs has been mentioned, it may well be suspected that some of the strata composing the great plateau recur on the westorn side of the Black Mountains, beneath the Tertiaries of the synclinal trough of the Colorado basin; and that fused they form some of the porphyries, trachytes, &c., which characterize the mountain chains of that region.

³⁷ The Silurian and Devonian sandstones are not recognizable in any of the not-known-phosed strata of the Peninsular Sierra, (nor are any of the rocks of the table-lands, unless, perhaps, the Carboniferons limestone.) though they may be represented by the follated granules and senists. It is quirtly possible, therefore, that the sediments derived from the oversion of the land daring the older Paleozoie periods did not extend so far into the occas, which bordrect if to an the west.

⁴⁴ In crossing the table-lands in a direction from southwest to northeast, or nearly in the line of the transvere diameter of the trongh formed by the strata, I obtained a section, of which the general features are as follows: Leaving the Lower Colorado, where its bed is loss than 500 feet above the scal-levol, we crossed three mountain chains, of which the esterm bases are, respectively, many hundred feet higher than the westerm. When we had passed the third of these ranges, at an devariation of usarly and broken edges form part of the cress of the mountains. They there estend academic distribution of the restored the transverse dimensions. They there extend eastward in a platesen, having a distinct dip in that direction.

"This plateau is locally much broken and covered by floods of lava, which have flowed from the montains we had passed; and yet, from commanding points of view, we could see that it had a distinct existence, stretching far away as a margin to the montains, in a northwesterful furction. It is bounded on the east hy a wall several hundred feel in height—in many places perpendicular, and generally abruit—formed by the set edge of a perior on of the Middle Catomirrow series. Having ascende due to the second set of the montain the second second second second second edge of another and much higher meas, which, with its sailant angles, stretched away in magnificent perspective both to the north and south.

"The surface of this mesa has an altitude of nearly 7,000 feet, due in part to a line of

uplearal which traverses it with a trend nearly north-northwest and south-southeast. It is composed of the Upper Carboniferons strata; the later members of that series forming the surface-rock of a broad helt of country extending, from a point southeast of the San Francisco Mountains', northwest across the Colorado into Urah." "The great volcanic vent of the last-mentioned mountain has been opened up

"The great volcanic vent of the last-mentioned mountain has been opened up through this mess, and has doubtless been an important agent in its elevation. Apparently little disruption has been occasioned by it, but the floods of lava and heaps of aslass which have been thrown out of its many flues cover and conceal the underlying scillmentary strata in its vicinity.

⁴² The surface-rock of the bigh mess dips rapidly toward the northeast, and forms the western slope of the broad values of oresion fluxing of the intradiction of the colorable of the bight of the colorable and single the colorable and of which the surface is more with by the orthonic chasma, in the in-accessible depths of which flow Cascade Eliver, and through a part of its course the Little Colorable.

⁴⁴ The opposite side of this valley is formed by a third meas wall, which at the crossing of the Little Colorado is, with the slope at its base, at least 1,000 feet in height. This meas is composed of deep-red analytomes, ahales, and conglomerates, rosting conformably on the Uppor Carbonic from linestone, over which is acries of variegated marks, with hands of magnesian linestons. The latter series forms the surface of the linest series of the conflict series of the strength of the strength of the strength of the strength 1,200 feet.

"The variegated marks and the nucleiving red standstones are all regarded as Triassic by W.C. Marcon, but the mark exhibit a remarkable lithological lobatity from top to by W.C. Marcon, but the mark exhibit a remarkable lithological lobatity from the formations is seems to me at least doubtid whether we can draw those of considication as sharpy as he has done; and it would even be a little unrprising if there should even be found good paleouriological evidence for the ideatilisation below the existence to the vidence for the ideatilisation of the existence in the vidence for the ideatilisation of the existence in the vidence in the vidence of the ideatilisation of the existence in the vidence in the vidence of the ideatilisation of the existence in the vidence."

"Upon the mess of the variegated marks at the Moquix villages rises still another to the height of S00 or 900 feet, composed of coarse yellow antidomes, green shales, and beds of lignite—a group of strata which has been called Jarnssie, but which contain impressions of dioxyleohous leaves, with *Amoniles, Graphase, and Jaccerams* of Cretaceous species. These fossils leave no room for dombt in reference to the age of the strata which contain them, but prove them to be Lower Cretaceous.

"This mean is, geologically and physically, the highest which we actually passed over an our route west of the hocky Monntians. Near Fort Detractionse its ammit has an altitude of nearly SAO feet. It should also be said that basin-shaped depressions on this mean contain fresh water Critiary attina, both said and west of the great 'Dithe east' and near Fort Botharo they phintly show the disturbing influence of the most westerly axis of elevation of the Rocky Mountain system. Farther east, to and beyond the Kio Grande, they are much dislocated, and innally lose their distinctive character in the intrincies of the mountain arges."

⁴⁴ In the interval between Fort Definance and the Rio Grande is another great volcanic mountain—Mount Taylor—(San Matco) which, like that of San Francisco, has barrat through the sedimentary strata and pourced over them floods of lava, which are as fresh as though ejected but yesterlay?"

"I have said that the Lower Crétaceons mesa was the highest of the table-lands which we passed over, and yet another must be added to the series before my description of them will be complete.

⁴⁰On our route across the continent, we passed somewhat south of the center of white wo may, perhaps, properly call the basin of the Upper Colorado, and did not, therefore, mount quite to the summit of its geological series. Going north from the Moquite stillages, on the Lower Cretaceous mess, our progress was arreated by a want of water, the event is been used to be a stillage of the s

"What is the character of this upper mess I had no means of determining at this time, and even now there may be some question about it; but I have searcely a doubt that it is composed of the Upper Cretaceous strata, the equivalent of the 'white chalk of Europe."

* On the road from Fort Mojave to Present very few sedimentary rocks are exposed to view. The slope from the Colorado River to the Black Mountains is thickly covered with the detritus from the range, and only in the deepest of the dry arroyos running up from the river toward the mountains, beds of coarse conglomerate, and in one instance a thin layer of soft, gray limestone, are seen in the steep sides. The pebbles forming the conglomerate are firmly cemented, and consist of grauites, porphyries, trachytes, and quartzite. The Black Mountains exhibit the greatest variety of erupted rocks I have ever met with in a single locality. They are porphyries, trachytes, and basalt, exhibiting the most vivid and varied colors imaginable. On the eastern flank of the range yellowish-gray, soft sandstones oeeur, which are in places considerably inctamorphosed. The valley between this range and the following one to the east, the Cerbat Mountains, is fifteen miles wide, and slopes from either side toward the middle. It is much higher than the sloping ground west of the Black Mountains, and entirely without water. The Cerbat Range consists in its great mass of granite and svenite, but porphyries, trachytes, and trap occur on both flanks. East of it lies the great Hualpai Valley, higher than the foregoing, and some twenty miles wide from east to west, while north and south it stretches from the big bend of the Colorado to the Mojave Range. East of the road leads over the granitic foot-hills of the Aquarius Mountains and over a series of low hills and through eanons, all exhibiting granitie and metamorphie rocks, to the Willows. Still farther east the valley of Fort Rock Springs exhibits immense masses of gray and reddish-brown sandstones, which, in several instances, cap isolated granite cones. They have preserved their horizontal position in all these eases. the valley being evidently one of erosion. These hills present a curious aspect, their sides being gently sloped for two or three hundred feet from the base, and then, when the layers of stratified rock are reached. suddenly exhibiting a eap of from 30 to 60 feet in thickness, with perpendicular edges all around, so that it is difficult to gain access to the top. On the top of several of these hills are the remnants of old Indian towns, the last steps to which could evidently not be ascended except by ladders. To the east of this point the road leads entirely over red and gray sandstones, forming a surface rapidly ascending toward the Aztec Range, which is crossed by the pass of the same name. The canon leading down to the eastern foot of these mountains exhibits coarsegrained granite eapped for twelve miles by a continuous thick layer of brown sandstone dipping to the northeast. From this point to Prescott the road leads southeast through Williamson's Valley, a beautiful agricultural district, exhibiting no stratified rocks, and then over the upturned edges of the metamorphic rocks forming the foot-hills northwest of the Sierra Prieta to Granite Mountain and the valley of Granite Creek, where Prescott is located.

The geology of the valley of the Great Colorado, from Fort Mejarce, may be indicated in a few words. The sedimentary strata of the entire valley consist of Quaternary and Tertiary (†) gravels and conglomerates, varied in a few localities by a layer of white, influsorial earth, as in the side enion southwest of the Chemehnevis Valley. The bottom-lands consist of calerroous sands and clays, the former predominating. A great number of mountain ehains skirt both banks of the stream, sometimes coming quite up to it and erossing it, and in a few cases running

^{*} The remainder of this chapter is left in the first person, as Mr. Eilers transmitted it to me, and in his own words.--R. W. R.

panallel to it. These mountains are composed of granites, spenites, populyries, trachytes, greenstones, basalt, and metamorphic sittes, and most of them contain a vast number of mineral veins. They are quite desitate of vegetation and very rarged in outline, presenting the most function is also and imparting to the entire landscape a somber, dreary lue.

This country intervening between the Gila route on the south and the Mohave route on the north is crossed by the road from La Paz to Wiekenburg. This road, one hundred and twenty-eight miles long, leads over a continually rising plain, which is north in one place, at the so-called "Granite Wash," broken by an upherval of coarse-grained granite. The mesa is covered throughout with the detritus from the mountain chains visible to the north and northeast, and exhibits no rocks in place until the earlies and basalts, are exposed, which are mentioned before as occurring to the sonth and southwest of Wickenburg.

I have thus endeavored to give a general online of the geology of the known portions of Arrizona Territory, well aware that it will require very extended and protancted surveys to definitely settle its details and their relations to cach other overs so vast an area. The latter is especially difficult from the absence of fossils in most of the exposed scillmentary strata, and their extraordinary frequent dislocation and metamorphosis by intruded igneous rocks. These exist in the Territory in greater abundance and variety and I think of more different ages than in most commiss of which the geological structure is now known, and it is therefore not surprising that they are so extensively and generally accompanied and crossed by velus containing the ores of nearly all the needin metals.

YAVAPAI COUNTY.

The mining districts of the Sierra Prieta,-The Sierra Prieta has been repeatedly mentioned in the preceding pages. The characteristics of this important range differ entirely from those of the mountain chains to the south, southwest, and west of it. While the latter rise suddenly out of the level plains and mesas like rugged islands out of an ocean, surrounded on all sides, as it were, by the level sea of sand and gravel up to the very foot of their eraggy sides, the main granitie axis of the Sierra Prieta is on both the northeast and southwest slopes flanked by a multitude of low hills stretching away from the central line of the upheaval for many miles, and joining around its northern as well as its southern terminus. On both these extremities, however, the decline in altitude is much more sudden than along the sides of the range, thus forming on the northwest Granite Mountain, a grand mass of granite, visible for many miles in all directions, and on the southeast Bradshaw Mountain an equally precipitous but not quite as rocky elevation. The foot-hills on both sides of the chain consist of metamorphic slates, which are highly inclined and frequently even vertical. On the uorthwest, north, and northeast these slates course parallel to the main granite spine, but toward the southeast they impinge on it more and more, and part of them even form the east side of the Bradshaw Mountain, and cross its southeastern slope.

In the Sierra Prieta and its foot-hills are located some of the most important mining districts of Arizona. They assume especially higher importance because in these districts the items of wood and water are

abundantly provided for—a recommendation which cannot be applied to most of the other mining districts of Arizona. A number of creeks head in the Sierra Prieta, the most important of which are the forks of the Hassyamapa Lynx, Big Bug, Tarkey, Walnut, and Granit Creeks. They flow into the Hassyampa, Agua Frio, and Verde or Sam Francisco Rivers, and in ordinary seasons contain sulfielent water the year around to run stamp-mills. For extensive placer-mining, however, they furnish enough water for about half of the year only.

The whole main range of the Sierra Prieta is covered with timber, and the northeast slope is especially thickly covered with a most becautiful pine forest. The valleys and mountain sides are everywhere covered with a thick growth to bunch grasses, including two kinds of grama, and the magnificent pines, the mendow-like surface here and there varied by irregular piles of gramitic boulders, and the deep and narrow valleys of the main erecks, impress upon the region the character of a park laid out by nature in the grandlest and most picturesque style.

Hassyampa district is situated on the sonthwest flahk of the Sierra Prieta, on the two forks of the Hassyampa River and Maple Gulch. The district was first visited and organized by prospectors in the spring of 1864, originally to work the placers only, but subsequently a large number of quartz veins were discovered and located. At the present timo few of the quartz leads in this district are worked, but the placers along the several affluents of the Hassyampa and those on the main stream furnish employment for quite a number of miners. Tho placergold is distributed everywhere in the district-even the heads of the smallest side-valleys and the slightest depressions on the top of the mountains containing it. The earth and gravel containing the gold are nowhere deep, hardly ever more than 6 feet, and the whole detritus is evidently of local origin, and furnished by the decomposition of the underlying granitie and metamorphic rocks with their veins. The narrowness of the valleys-often only 12 or 15 feet wide-has prevented placermining on a largo scale, and the danger from Indans for a small number of whites collected at any one point has also deterred many from following this branch of mining. According to the best information I could obtain, these placers pay from \$3 to \$6 per hand per day-a vield which, in California, would be considered quite satisfactory; and, in isolated eases, as much as \$200 per hand has been obtained. The placers on the main creeks, where water is abundant for the rocker and sluiceboxes, have, to a great extent, been worked over; but at the heads of the valleys this is not the easo. Nor will these higher placers ever bo available for profitable working, except on a small seale during winter, after the melting of heavy snows, simply because no supply of water can be brought to them, unless the climatic conditions of the country bo entirely changed. The drought during last year was very severe, and hindered washing for gold greatly, but the next season it is hoped will make up for this, and several long flumes are now under construction. The number of quartz veins in this district, as indeed in every one in the Sierra Prieta, is astonishingly large. Only a few of them, however, have been prospected in depth, and all of these revealed the unpleasant fact that the decomposed quartz carrying free gold reaches only down to a small depth-generally 30 to 60 feet-where water is encountered and the undecomposed sulphurets of iron, copper, lead, and zine. Although these are in nearly all eases gold-bearing, they have so far not been available as a gold ore, for the lack of a cheap process to beneficiate them. Most of the veins in this district occur in either syenite, greenstone, or metamorphie slates. Although, as mentioned before,

only a few of these veins are at present worked, I will enumerate some of them in the following as an illustration of the character of the lodes in this district:

The Chase vein is situated on a long hill on the southeast bank of the Upper Hassyampa, about ten miles nearly due south from Prescott, with which it is connected by a rough mountain road. The country rock here is syenite and greenstone. The vein is 21 to 5 feet wide, strikes northeast and southwest, and dips about 75° northwest. It is opened by two shafts on top of the ridge, from one of which a level is run uortheast toward the other, at a depth of 20 feet from the surface. The two shafts are about 50 feet apart, but the level has not been cut through between the two. The vcin is also opened by a tunnel over 200 feet in length, running in on the vein in a southwest direction, from the mouth of a ravine close to the Hassyampa. In the shafts, quartz slightly colored vellow by ochreous products of decomposition is met with, and in the tunnel, striking in on the vein about 400 feet lower, the white quartz is filled with the sulphuret of iron, often crystallized, and constituting about 3 per cent. of the ore. In the ten-stamp mill crected on the Hassyampa, less than half a mile from the vein, the decomposed ore is reported to have yielded from \$7 to \$20 per ton, while the concentrated sulphurcts assayed from \$35 to \$130 per ton. The above yield of the lecomposed orc is not sufficient to pay for working at this place, and the experiments made for working the sulphurets proved a failure. The mill was driven by steam-power, but the engine is now removed. There are two batteries of five revolving iron stamps each, and copper-plates. The concentration of the iron pyrites was imperfectly earried on in a Hendy concentrator, but their roasting in a euriously-shaped revolving wrought-iron cylinder, which was heated from the outside, and the amalgamation by some mysterious electrical process, in a wooden tub, were the most amusing part of the process. It was a total failure. This property lies in the midst of a splendid pine forest, as do all the following ones in the district.

The Lion is a large vein in metamorphic slate on Maple Gulch, an affluent of the Hassymanna, three-quarters of a mile above their confluence, and elven miles from Prescott. It runs along the south side of the ridge dividing the Hassymp and a fork of Maple Gulch, and can be plainly traced for over a mile. It is not opened, except by prospecting holes, where it shows a withof 6 to 7 fect. The ore is a porons quartz, filled with hydrated oxide of iron, and prospects well, especially a gos an like red layer of about 2 feet in width in the middle of the vein. This ore has yielded in an arrastra \$28 per ton, but the vein, being owned by poor men, without means, is not worked now. Higher up the hill this same vein carries decomposed copper ores, red oxide, and green and bue carbonates, which show gold when prospected.

The Chloride and Morning Shri are two elaims on the same vein on the opposite banks of the Hassyampa, below the foregoing and a short distance below Smith's water-wheel and armstra. The vein stands nearly vertical between greenstone on one side and greenstone-slate on the other, strikes northeast and southwest, and is 4 to 5 feet wide. The country-toek just mentioned is often very close grained, and passes into basalt, carrying much olivine. This induced is seminated through their mass in crystals, but still more frequently filling small seams running in all the emptded rocks of Arzizona, not alone disseminated through their mass in crystals, but still more frequently filling small seams running in all directions. The vein contains yellow subplucted for copper in the quartz almost from the very surface, and it is in one part of the vein quiet solid. Even those pieces of quartz which have a decomposed

appearance show sulpharets of iron and copper when broken. A quantity of this ore worked at the Chase Mill is reported to have yielded \$23 per ton in free gold, and assays of the concentrated sulpharets, I am assured, have yielded over \$500 to the ton. But if this be so, I cannot see why the vein is not worked, for the facilities for working it cheaply by trannels are uncommonly good, and the distance of the vein from the Chase Mill is hardly more than one mile.

The Astor velu, six hundred yards above Davis's eabin and arrastra, higher up on the Hassyamp than the foregoing, stands in greenstone. It is only one foot wide, strikes northeast and southwest, and dips steeply southeast. The ore is a highly ferraginous, porous quartz, a few tons of which, worked in an arrastra, have yielded from 850 to 870 per ton.

The Brandon, a short distance above the foregoing, is 18 inches wide, and strikes northeast and southwest, as exposed in a small shaft about 7 feet deep. The ore is a ferruginous honeycomb quartz in which free gold is visible. It is worked to a small extent.

The Senator is a large quartz vein about a mile above Davis's eabin, reossing a ridge on the left bank of the Hassynnpa. It strikes northcast and southwest, and dips steeply northwest. In a short tunnel driven in on the course of the vein near the creek it is 6 feet wide, and contains dense white quartz filled already a few feet from the surface with undecomposed iron pyrites and some zinc-blende. These minerals are very evenly distributed through the quartz, and constitute about 3per cent, of the vein-matter. I noticed many drases in this vein which are covered with beautiful quartz crystals. The pyrites are also frequently crystallized. There is no free gold visible, but the pyrites are reported to assay 840 per ton. The Senator is a contact-vein between granite and greenstone.

The President and Victoria are two veins carrying both very promes brown quartz. They are situated at the extreme head of Maple Guleh, and lie both in metamorphic slates, striking like these northeast and southwest, and dipping southeast. The former is opened in prospect-holes 3 feet wide, the latter from 2 to 5 feet. A few tons from the first, worked in an arrastra, yielded \$40 per ton.

The Sterling mine has become quite famous, as much on account of the richness of the sulphurcts it contains as from the repeated failures in working them. It was discovered in 1866, and is located six miles sonth of Prescott and one mile from the Hassyampa River. It has changed hands several times, and is at present owned by a San Franeisco company. It occurs in greenstone and mctamorphic slates, parallel to which it strikes northeast and sonthwest, and dips with them to the southeast. There are very large croppings of brown-streaked quartz on the surface, which have yielded in the mill belonging to the company from \$15 to \$20 per ton. The vein is opened by an incline 5 by 6 feet and 118 feet deep. The largest body of ore was encountered from the surface to a depth of 53 feet, where the quartz was 16 feet wide and filled with iron and copper sulphurets, the former largely predominating. This chimney continued of the same size for 100 feet along the strike of the vcin as far as explored, but in depth it gave out below the 53-foot level, the vcin-material down to the bottom of the shaft being slate, with many quartz seams and lumps, and full of pyrites. Part of the chimney above the 53-foot level is stoped out, and piles of this ore arc still lying on the dump and at the mill. This subhurctbearing quartz yielded, in a lot of 100 tons, \$15 per ton in free gold. The sulphurets were concentrated and worked imperfectly by chlorination, and \$600 more were obtained from the lot. The sublurets constitute about 10 per cent. of the ore. The iron pyrites yielded, by asay, from \$50 to \$600 per ton, while the copper subluncts never asay elliptic than \$30 per ton. This is remarkable, as it is contrary to all experience in Colorado, New Mexico, and at other localities in Arizona, the copper pyrites proving generally the richest in gold of the two.

The stamp-mill belonging to this mine is erected about three-quarters of a mile cast of the mine, and one-half unlife from the Hassynaup, in a very nuffortuncte locality, on account of the searcity of water. This might easily have been avoided by locating it on the Hassynaup River, where there is plenty of water all the year round. It has ten iron stamps arrayed in two batteries and long copper plates. From these and blankets. The concentration of the subplurets is lupperfect. Chlorination works, consisting of a long reverberatory rosating furnace of a capacity of four tons per day, and the necessary vessels for the development of chlorine gas, as well as wooden tanks for the reception of tho rosated ore, are also erected at this mill, but they have never been in perfect working order. The mind and mill are now both idle.

The country in the vicinity of the Upper II.asymma is considered very dangerous on account of roving bands of Apaches, and, indeed, only a few days before my visit to the district an old uniner had been killed and bruntally mutiliated close to the Astor lode. This man, I was told, was the last one of a party of twenty, who land come to the country fifteen years ago, and all of whom had been killed at different times.

Tarkey forek district.—In passing over the divide between the headwaters of the Hassyampa and those of Tarkey Ceek, the trail leads over alternating zones of quartzite and granite, greenstone and greenstone-porphyry, the latter in some cases assuming a slaty structure. In one of the last-mentioned zones occur on the Tarkey Ureek side of the divide several veins which carry gulena. One of these is the Cyclop, a small vein, about 10 inches wide, dentating coarsely crystalline, solid galena. It strikes northeast and southwest with the slates, and dips 80° southeast. It is only opened slightly in a few prospect-holes.

The Homestake is another large galean vein, lower down in the ravine, southeast from the foregoing. It is 4 fect wide, strikes northeast and southwest, dips 00° southeast, and earries a heavy outcrop of porons, hydrated oxide of iron nop. This is colored in some instances by an efflorescence of carbonate of copper. There is a shaft sunk on it which, at the time of my visit, was full of water. Pieces of lead oro on the dump attest that the oro reached by it, is galean, slightly mixed with cooper purites.

The Good win occurs about one mile and a half lower down thun the foregoing, on a series of low hills, on the left bank of Turkey Creek, and one-half mile from that stream. It lies in a bed of yellowish-white metamorphic elay slates, parallel to their stike, which is like that of all the metamorphic slates of the northeast flank of the Sierra Prieta, northeast and southwest. The vein, although narrow, has been traced for over a mile in length, and is opened by a shart 50 feet deep, and three or four open cuts along its artike. The width in these phases same. It is quartz, containing green and blue carbonates of copper, chloride of silver, and lower down finh-ore. This or easys over \$300 per ton, and this amount per ton has been extracted from a shipment of about one thousand pounds, which was sent to Sam Francisco to be

H. Ex. 10-16

tested. In the above-mentioned shaft the vein dips for the first 25 feed 90 northwest, but becomes here suddenly meth flatter. This mine, although rich, cannot be worked to a profit at present, on account of its small size. It could not reliably supply a mill with one, even if opened by an extensive system of shafts and tunnels. But whenever the cost of transportation to and from this country is reduced to within reasonable bounds, the ore of this vein, worked in econection with the Galena, neutoiced before, in blast furnaces, will become very valuable. Timber for such a purpose, both pine and live-oak, is abundant in the neighborhood of this part of Tarkee Orcek.

The Capital is a silver vein, a few miles from the Goodwin, and carries ores very similar to those just described. It is also a narrow vein and undeveloped.

A number of gold veins have been located and oncued in this district. and a splendid stamp-mill was crected by the Bully Bueno Company, but none of the mines have proved successful. The claim on which the most work has been done is the Bully Bueno, which is a deposit quite as singular as its barbarous name. It is one of the many illustrations, so frequently met with in the West, of " how mining ought not to be carried on." A splendid twenty-stamp mill was built by this company, an eastern association, before the mine was in the least developed, and when this was finally accomplished, it was only to prove that the mine was not worth it. The mining works are located on two hills, separated by a deep gulch. about one and a half miles south of Turkey Creek. The deposit is an irregular body of quartz, filled with large patches and threads of hornblende. It occurs in metamorphic slates running northeast and southwest. and dipping steeply to the northwest, and the quartz bodies strike and dip with them. These constitute no vein, but are lenticular masses, entirely independent of and overlapping each other, as plainly shown in the shafts and tunnels. These are well planned and located, and had the mineral matter proved sufficiently rich to pay, they could have supplied a twenty-stamp mill with ore.

Near the top of the southern hill a cut along the vein 300 feet long. and from 20 to 30 feet deep, has been made, and the hornblendic quartz, here 34 to 4 feet wide, has been entirely removed. Lower down on the hillside is a tunnel 60 feet long, in which a winze is sunk to the depth of 40 feet. Still lower down, and about 100 feet above the bottom of the ravine, is another tunnel, 230 feet long. In this tunnel are two shafts; the one near its mouth is in the hanging wall of the deposit, and strikes it at a depth of 35 feet: the other is a short distance in the tunnel, and is sunk on an incline of 85°. In this tunnel the lenticular shape of the deposits is well shown. Where the second shaft is sunk, the body of ore followed in the tunnel from the surface thins out and finally ceases, and another one is met with in a crosscut of 8 feet in length in the hanging wall. Where fullest developed these bodies are 7 feet wide. Hornblende is found in great quantity in the quartz throughout, but not a trace of pyrites. It is elaimed that at one point at the surface, where the hornblende was entirely decomposed, imparting a rusty color to the quartz, this ore yielded over \$100 per ton in arrastras, and that a number of tons of this rich ore were so worked, wherenpon the property was sold to the company which now owns it. It is certain, however, that the great bulk of the ore does not contain more than \$6 per ton. Large piles of this lie about the mouths of the several shafts and tunnels and at the foot of the chute, which is built in a substantial manner from the lower tunnel to the bottom of the ravine. where wagons were to receive the ore. On the opposite hill occur two

zones of the same nature as the one just described, one of which lies very nearly in line with the works on the other side, while the other is parallel to the first and west of it. The eastern one has been opened by two inclines. In the upper one, which is 15 feet deep, a body of quartz and hornblende shows right at the top, but it pinches out 4 feet from the surface. The remainder of the shaft is sunk in slate. The lower incline is sunk 40 feet deep upon a large mass of quartz and hornblende, at least 8 feet wide. At this point, it is claimed, the ore was found at the surface which proved so rich in arrastras. The mill on Turkey Creek was evidently a substantial structure, and contained twenty stamps, run by a steam-engine. It has been burnt to the ground by Indiaus during the last spring, and the rusty and bent remnants of the stamps and other machinery, entirely worthless in this place, are all that remains. The distance from this place to Preseott, by a very good trail, is twenty-two miles; by wagon road, about forty. A number of other gold veins have been opened in this district, and

A number of other gold vens have been opened in this district, and on a few of them considerable work has been done; but none were suecessful, and their shafts and tunnels are now impassable.

Bradshaw district—Bradshaw Mountain forms the southeastern extremity of the Sierra Prieta. It is connected with the main range by a series of low hills occupying a depression between it and Mount Uniou. But while the trend of the main ridge of the Sierra Prieta is northwest and southeast, that of the two high parallel ridges, forming the Bradshaw, is nearly at right augles to the former, being a little north of east and south of west. These two ridges are connected by a lower spury, which, leaving the most northern of the two main ridges in about its middle, joins the southern one not very far from its southwest terminus. About one-half of the northern mountain is composed of granite, the remainder of metamorphic states, greenstone, and porphyries, The bulk of the southern ridge and the spur connecting the two are nearly entirely composed of metamorphic rocks, greenstone, and porphyries, south wester.

Both the main ridges of the Bradshaw are over 9,000 feet above the level of the sen, and rise above the low hills, forming the connecting link with the main Sierra Prieta, at least 2,000 feet. The ascent is very steep on all sides, so that on the trail leading up the mountain side the rider must dismount. Magnificent gorges come down from the range on the northwest and southeast; and between the two ridges on the east side of the connecting spur exists a broad valley, through which the main streams, Poland and Arrastra Creeks, hasken toward the "Black Cañon," formed by the close approach of the two main ridges toward the east. In this valley, which, although it has an outlet, is called the "Basin" by the miners, on account of its shape as seen from the top of the northerer ridge, occur some of the richest venis in the district on the contact between the greenstone and synite and in the latter.

The large pine, which disappears on the connecting hills between the main Sierra and the Bradshaw, again appears on the latter, and covers it thickly from top to bottom; and grass, which, however, covers the whole region, grows most luxariantly and plentifally on its very top.

The portions of the mountain underlain by granife and syniite are, throughout, covered with several feet of earth, while those nuderlain by slates, porphyry, and greenstone, show less earthy matter and a large amount of boulders and slate detritus.

The Bradshaw district in its present boundaries is a new district. One of that name was formed several years ago nearer to, and in

the "Black Caion," and several very good veins, which yielded rich gold-orcs, were located and worked; built the mines had to be given up on necount of the Apaches, who were very numerous in the "Black Onion." The Ballenciana especially is a large vein, and produced ores yielding in arrastras \$100 per ton; it was at one time reported sold to us eastern company. The present "Bradshaw district" is located on top of the more normany. The present "Bradshaw district" is located on tops of the situation of the two main ridges. The discovery of the disks of this district created quite an excitement during the spring and number of risks. Built was not one of the situation of the situat

The Bradshaw vein was discovered in March, 1870. It is located on the west side of a deep ravine, running from the northern main ridge of the mountain toward the north, strikes northenst and southwest, and dips steeply northwest. It is opened by several ents along its course, one of which is about 20 feet long and 8 feet deep. The vein is 20 inches wide, lies between greenstone and pophyry, and contains a yellowish-brown decomposed quartz, with carbonate of lead and arseniate of iron. This ore prospects well in free gold, but has not been tested in large quantity. The location takes 1,000 feet of the vein.

The Bradshaw first extension southwest is 800 feet long, and the open cut on it exhibits the same characteristics of the vein as the foregoing.

The Mountain Springs is located on the western slope of the same spur as the foregoing, but further to the south. It thes between hornblende slate on the hanging-wall and ayenite on the foot-wall, strikes northeast and southwest, and dips with the slates slout 80° southenst for the first 16 feet, where the dip elanges to the opposite direction. The shaft on it is 20 feet deep, and exhibits 24 feet of ore in its bottom, while it was blind at the surface. The ore is brown provus quarks, will carbonice of lead and nucle angilaceous matter. It contains spots of the voiri, and is owned by Capitali Shorp, Wm. Cole, A. Austin, and Mr. Doughery. The ore prospects well. The Black Chief and Louisiana are two small veins containing similar ore, and lic three hundred varies farther south; they are parallel to the Mountain Springs.

The Richmond is opened on top of the northern main ridge of the Bradshaw ; strikes like the others, and the 85° southeast. It occurs in greenstone, and the shaft, sunk on it to the depth of 22 feet, exhibits a vein 23 feet wild of brown honeycomb quartz, containing throughout much hydrated oxide of ron, arseniate of iron, and carbonate of lead, with face gold. On both sides of this quartz vein accurs white elay in bands and patches. The length of the location is 1,000 feet. It is owned by A. Austin and others.

The Aztec lies further east than the foregoing, on the same ridge, in greenstore, containing much olivine in large patches. It is opened by a small shuft, which shows the ven to be 15 inches wide at the bottom, while at the top it was blind. The character of the ore is entirely that of the foregoing. The location is 1,000 feet long, and owned by A. Austin and others. Both the last-named veins run toward the northeast down into a ravine, where they can be opened by tunnels 200 feet lower down than the discovery shafts.

The Del Pasco is the vein which has caused most of the excitement raised in regard to the Bradshaw district. It is situated on the cast

slope of one of the spurs running down from the main ridge toward the north and east of the foregoing veins. It is a contact-vein, its footwall being a light drab porphyry, while its hanging wall is greenstone slate. Like the others, it strikes northeast and sonthwest, and dips southeast. At the time of my visit, (October, 1870,) an open ent about one hundred and fifty yards in length had been made, and the ore taken out for a depth of from 8 to 15 feet. The deepest shaft was only 20 feet deep. These openings showed a vein of from 18 inches to 2 feet, consisting of pretty much the same minerals as those enumerated above, only the vein matter was softer and contained more argillaceous matter and vellow arseniate of iron. The latter is most concentrated in a streak 6 inches wide running along in the vein, sometimes in the middle and oftener on either side. This is the richest in gold. The ore had been worked so far in two arrastras erected close to the vein on a little stream in French's Gulch, and the first lot of 64 tons had yielded 112 ounces of gold, selling for \$17 per ounce, making a little over \$1,900. The second lot of 20 tons, according to the owners, and of 27 tons, according to some outsiders, had given a product of 1161 onnees, or \$1,980. Even assuming that the last version is the true one, the yield of \$73 per ton must be considered an unusually good one. At the time of my visit preparations were being made to transport to the mine a four-stamp inill, to be run by steam, an undertaking which, on account of the great steepness of the mountain, was by no means easy to accomplish. I have since received advices that the mill has been specessfully crected, and that the vein is now 4 feet wide at the deepest point reached.

The mining work at the time of my visit was badly plauned and exeented, the open cuts being in many places filled in again by waste material, and no tendency being visible to open the mine in depth and secure reserves.

The original location is 1,000 feet long, and is owned by the Jackson Brothers of Prescott, Chas. Taylor, Jas. Fine, and McCracken. Several extensions on it are located, but not opened. There are two small veins running parallel to the Del Pasco, 4 and 6 inches wide, on the same slope below it. They are also contact-veins between porphyry and slate, the dikes of the former recurring here very frequently. The ore is of the same character as that of the Del Paseo, but not as rich in gold. A great number of similar veins are located and slightly prospeeted in this district. They are all on the same main ridge and its northern spurs. One fact is quite remarkable in connection with the veins of this district : they all carry, besides the gold, more or less arseniate of iron and earbonate of lead, and the gaugue is soft. This is of course not injurious to amalgamation as long as the ores remain decomoccurring even at the slight depth of from 20 to 25 feet in some of the veins, though surrounded by decomposed matter, lead me to suspect that decomposition will be found not to extend far down, and that then the same trouble will here be encountered that prevents the working of the Hassyampa and Lynx Creek mines in depth. But should the galena be found solid enough to permit smelting, its connection with the gold and pyrites can of course only prove beneficial for the prospeets of the district.

¹⁰ Pine Grose district.—This district must not be confounded with another of the same name, which was several years ago organized on "Dine Flat," on the western foot of the Bradshaw Monntain, and which is for the present abandoned, though some of its veins, notably the Minnehalan, are reported as rich. The present Pine Grove district is

located in "the basin" referred to above, between the two main ridges of the Bradshaw Monttain, in the low spure of the two, and at least 1,800 feet lower than the veins spoken of under the head of "Bradshaw district." The descent from the first or north ridge of the Bradshaw to this district is exceedingly steep and precipitons, as the trail runs now, and this side of the norther main ridge is almost entirely composed of metamorphic slates. The timber disappears on this decivity, and in its stead the mountain is covered by thick chaparral. Lower down in the valley the pine forest is met with again, covering the whole basin and the side and top of the scened main ridge opposite.

The locations in this district were made later than those in the Bradshaw, and the work done here amounts really only to prospecting. Two arrastras are, however, built, and have been run on surface-ore.

The New Era is a vein running along a north and south spur of the northern main ridge of the Bradshaw Mountain, and is at least 1,600 feet lower than the Del Paseo. It is a curious vein, the vein matter being apparently nothing but a decomposed white feldspathic material, with many quartz segregations, occupying a rent in the svenitic granite. It runs a little east of north, and dips 50° southwest, between smooth and well defined walls. There are streaks of light, yellow arseniate of iron in the vein, and the quartz is often erystallized. The fissure is exposed in a shaft 15 feet deep, and has a very uniform width of about 6 feet. This strange vein-matter prospects quite well throughout, as I satisfied myself by repeated tests, and in spots shows free gold, which, however, always occurs in the quartz particles and the vellow arseniate of iron. Tests of average vein-matter prospected \$20 to \$25 per ton; and I was informed that assays had revealed the presence of more silver than could be contained in the gold, though the gold itself. to judge from its light color, contains much silver. As the ore resembles very much that from the upper levels of the Comstock lode, which afterward turned out to be preëminently a silver lode, it will be interesting to watch the future developments on this vein.

The Dexter is a vein running at right angles to the foregoing, and contains a similar ore. It is very slightly opened.

The Belfast is another vein running inortheast and southwest, and dipping northwest. It is 2 feet wide, and contains ore somewhat similar to hat of the New Era. It is, however, more quartzy and somewhat colored by hydrared oxide of iron and arseniate of iron. The small shaft on this vein has produced some beautiful specimes of wire-cold.

The Osinippa, a vein containing ore very much like the foregoing, has the same strike and dip, and is 1½ feet wide. The quartz is porous and brown, and contains arseniate of iron. In the 10-foot shaft the vein has selvages on both walls.

All the foregoing veins lie in syenitic granite. The Burro and Shelton are two adjoining claims on the same vein, bot 1, 300 feet long. The vein occurs in granite, is 2½ feet wide, strikes northeast and sonthwest, and dips steeply northwest. The ore is a porous quartz, containing much brown hydrated oxide of iron. The vein is opened by an open en 50 feet long. Three tous of the ore taken from here have yielded 335 per ton in the arrastra creeted close to the vein on Arrastra Creek. But the tailings from this run are so rieb that a good color can be obtained from them with a horn spoon. The ore contains also some arseniate of iron, but is much harder than that of the veins here spoken of.

The Young Vulture is a quartz vein in grauite higher up the creek from the last-named, and some 300 feet above the level of the valley. The surface-quartz is brown and porous, and shows arseniate of iron and copper stains. It pans well, but a few feet down in the prospect hole galena and copper pyrites make their appearance. The vein has large cropping in spots along its course, but is generally not over 18 inches wide. Its dip and strike are the same as that of the foregoing.

The Hagan, Chattaboochee, Benton, California, Espinosa, and a hundred others are newly discovered veins in the district, but none of them have as yet been developed.

The veins of this district, it will be noticed, differ from those of the Eradishav district in their country-rock and in the vein-matter in so far as it contains, with a single exception, no lead ores. The ore is also more quarky and harder, and will probably always have to be worked by stamp-mill process, for which the facilities in the district are satisfactory. The two districts last under consideration have, singularly enough, never been intested with Apaches since their organization, although the 'Eldock Chain' and the Agun Frio Yalley, here they are although the 'Eldock Chain' and the factor of the the district are single and prospectors were employed in the district at the time of my visit. I have since been informed that placers have have been discovered

I have suce been further that placers have latery been discovered in the "basin." If so, they cannot be of large extent, as the valleys are all narrow, and without bottoms on either side.

Walkar district.—This district is named after the pioneer of the Prescot region, Joseph Walker, who, with a party of prospectors, in 1863, followed the Hassyampa River into the Sierra Prieta, and crossed over into the valley of Lynx Creek, where they found rich placers. These diggings have been worked moreor less ever since, and support quite a number of miners at the present time. Most of the diggings ou the upper creek have, however, been worked over, but lower down; where the valley wilders out considerably, much ground hower down; where the valley wilders apporting the isomer part of the creek is the insufficiency of the accessive evaporation going on during most of the year, where the valley leaves the main mountain and enters the lower for hills, which are not covered by timber. The material of which these hills are composed, the metamorphic slates, cause also the loss of much water by sinking.

During the last year the great drought has hindered placer mining very much, and none of the four hydraulic claims along the creek have been in operation, while the shallow placers have been worked to some extent during about four months.

A great many quartz veins carrying gold have been located, and more or less opened in this district, but few were being worked when I visited the district, and both mills which have been erected here were idle. The district is one of the most dangerous in regard to Indians, who in the woods and behind the rocks find excellent opportunities of watching and waiting for a good chance to citler steal the stock or kill the miners themselves with inpunity. Both of these performances take bace only loo often, and as long as this state of affairs hasts, outside poor miner. Another cause of the stagnation of mining here is the countrole of sulphnets at inconsiderable depth in the veins, which caunot be profitably worked with the present high cost of transportation by any well known process.

The Flag is a quartz vcin at the head of Lynx Creek in quartzite. It strikes northeast and sonthwest, and dips 53% southeast. The ore is porous, and of brown color, and has a width of 14 inches. The vcin is opened by two open cuts in opposite hill-sides, and was worked during last summer by Mr. C. Y. Shelton, who beneficiated the ore in his arrastra lower down the ereck. It yields handsomely, but is not near as rich as the ore of the Vernon, also owned by the same gentleman, who preferred to turn his attention to that vein.

The Plymouth, a vein in the granite west of and close to the Eureka mill, is opened by a little prospecting shaft 10 feet deep. It strikes northeast and southwest, and dips 95° northwest. There are two bodies of ore, separated by a horse 2 feet wide, exposed in the shaft; the ore on the foot-wall is 18 inches wide, and that on the hanging wall 5 inches. The ore is iron-stained, porous quartz, which prospects very well, but an actual working test has never been made. The walls are smooth and well defined. The Vernon is parallel to the foregoing, but dips flatter. It is a narrow but very rich vein. The width of pay-ore is in most places only 8 inches, but it bulges out sometimes to two feet. It is opened along its strike for 600 feet or more, and ore is taken out to a depth of from 6 to 20 feet. A tunnel 125 feet long is driven in on the vein from a ravine near the northeast end of the claim, which cannot have in any place more than 50 feet of stoping-ground above it. The last run of ore from this mine produced in Mr. Shelton's arrastra from twelve tons a little less than \$2,000. The gold is worth \$17 per onnee.

The Hox Elder is located on a hill northwest of and parallel to theone on which the two last-mentioned ventual relocated. It strikes parallel to those just described, but stands vertical. It is opened for 500 feet by an open cat, and here entirely stripped of decomposed or. Its width here is 3 to 4 feet, but in the bottom of a sharf 80 feet deep, near the northcast end of the claim, the vein has widened on to 6 feet. The decomposed ore has yielded from §25 to 840 per tom but already at a depth of 18 feet suphirusts of iron, eopper, sine, and lead made ther appearance. One portion of the vein 4 incles wide, consists of solid galean, entirely the operation of the relation of the state of the test of the state of the test of the vein a ventime of the operating for smelling. At least 60 per cent, of the vein are subplureds, and in a trial during last summer these yielded by mast done imperfectly. To Mr. Tierman, who conducted the test, I am indebted for this information.

About 50 feet southwest of the 80-foot shaft, the vein narrows down to a few inches, and the crevice is occupied by a mixture of solid galena and copper pyrites, which assay \$40 per ton in silver, and contain only a trace of gold. Only 25 feet further toward the southwest, the vein opens out again to 14 feet, and earries porous quartz, which is, however, also poor in gold. Further on the contents in gold increase until, at the open ent, the quartz yields as above stated. The original location is 1,800 feet in length, but her vein has been traced across an affluent of Lymx Creek, and on the opposite hill, where it is 2 feet wide, and shows subjuncts already 4 feet from the surface. This veir can be worked to some extent by tunnels on its course, which would bring in 200 feet of stoping ground on one hill and 100 on the other.

The Monitor is a view between the Box Elder and Vernon, and parallel to both, but is opened further to the northeast. An open ent 30 feet long exposes a vein of rather solid-looking quartz, with brown spots of iron ore, which are rield in free gold. The gold is of fine size, like that of all the Lynx Creek velus, with the exception of that from the Tie-Tie and Accidental.

The Pine Monntain, an irregular vein in granite, with the same general strike as the foregoing, contains quartz with coarse, eubicaliron pyrites, and much zine-blende. It has been tested for 400 feet in length, and has not yielded more than \$10 to \$12 per ton.

The Tie Tie runs nearer north and south than the remainder of the veins of this district, and finally turns entirely northwest at right angles to the common strike, tying together, as the miners say, the other veins, whence its name. In the first-mentioned portion it dips east 85° and afterward northeast. It is open on the southwest end of the location by an open cnt 50 feet long and 25 deep, and shows an irregular erevice. with many horses in it. In the shaft, however, the vein 18 solid, and, at a depth of 18 feet, 4 feet wide. On the northeast end of the location it is opened by another well-timbered open cut, 75 feet long and 20 feet deep, and here the vein-matter varies in width from 4 to 8 feet; but there are also several horses in the crevice. No sulphurcts have vet been struck. The decomposed ore contains arseniate of iron, and has vielded in spots \$100 per ton in arrastras. The last run, however, of ore from the northeast end of the location, yielded only \$10 per ton in the Eureka mill. This mill is, however, very imperfect, and it is more than likely that much of the gold was lost.

The Twin, below the Tie-Tie, on the same hill, has the usual strike of the veins in the vicinity, northeast and southwest, and dips southeast. It is opened by two small shafts, which show the quartz 2 to 4 feet thick. It has been worked in arrastras, and is said to have yielded 840 per ton.

The Henry Clay, opened in a small ravine, is a contact voin between granite and greenstone. It is 2 feet thick, and the porous quartz shows galena and carbonate of lead. It contains gold and a considerable amount of sliver.

The Billy Pointer Ledge is, considering all the circumstances conneeted with it, by far the best vein in the district, and perhaps the most valuable in all the Present region. It is lower down on Lynx Creek than all the foregoing, and close to the stream. It lies in a greenstone dike, not far from its contact with the granite on the east, strikes northwest and southeast, and dips very steeply to the southeast. The main vein is, on an average, 4 feet 8 inches wide, but it has side veins or branches ou both sides, which sometimes run along with it 8 to 16 feet off on either side, and sometimes join it. These are often 3 fect, and never less than 2 feet wide. The lead was discovered and located by Wm. Pointer, familiarly known as "Uncle Billy Pointer," an old Colorado pioneer, who eame to this country in 1863, after having made and lost a fortune in one of the Gilpin County gold leads, which to this day has a good reputation. Uncle Billy owns 400 feet on the lead, and ever since 1866 he has worked this property entirely alone for a living. He is a fine specimen of a Western pioneer, one of the men who have always kept in advance of the railroads, and who don't feel well unless separated from civilization by hundreds of miles of Indian country. He is now quite old and white-headed, but he still does all his work without any aid whatever. He sinks his shafts and mines his ore, leaving his faithful dog at the mouth of the shaft to watch for Indians, and when he has dug out a bucket-full he ascends the ladder and winds it up himself. In the same manner he takes it alone to his arrastra, which is close by, and grinds his own ore by water-power, the 18-foot wheel of which was built by his own hands. He has sunk two shafts, one 34, the other 22 feet deep, and three prospect holes of 10 to 12 feet in depth on the main vein and its branches. In all of them a splendid body of porous brown quartz is exposed. A horse of greenstone met in one of the shafts cut out again in a few feet. None of the ore worked so far has yielded less

than \$30, nor more than \$42 per ton, and between these two figures the whole contents of the vein vary in different places. In the deepest shaft sulphurets of iron, copper, zine, and lead were struck at a depth of 30 feet, and in the bottom of the same shaft they are 7 feet wide and very solid, so that they would immediately furnish material for smelting, In one of the side-veins to the south of the main lead occurs a 6-inch layer of solid galena. In 1866, the first year of his working the yein. Uncle Billy took ont \$300; in 1867, 1868, and 1869, \$2,000; and in 1870, \$1,200. Considering the circumstances and the snrrounding difficulties, the most prominent of which are the Indian tronbles and the distance from which Mr. Pointer has to get his supplies, (for he can neither plant anything nor raise stock,) this yield is very satisfactory. There is sufficient water in Lynx Creek at this point to run the arrastras continually for six mouths by water-power; and Mr. Pointer told me that in one year he had rnn for nine mouths. For a ten-stamp mill, driven by steampower, there is an abundance of water throughout the year. I am, however, inclined to believe that the ore of this lead will in future have to be treated by smelting; and whenever freights will become sufficiently low to and from these parts so that the base metals, lead and copper, will pay for their transportation, this vein will be a splendid basis for a prosperous mining enterprise. There are several extensions located on this lead, one of 200 feet to the north, and one of 800, the McClellan, to the south. Both of these have been worked to some extent, and the value of the ore is the same as of that in the original.

The Accidental is another very good vein. It is located east of all the others, on a high hill, on the opposite bank of Lynx Creek. It stands in quartzite slate near its contact with gueissoid granite, and runs with it in the usual direction, but dips 85° northwest. This lead is 3 feet wide, and has produced some of the richest ore in the district. The quartz is porous, and shows free gold to the naked eve; that from the middle open cut, which is 30 feet long and 20 feet deep, and from the 30-foot tunnel continuing in on the same level, has yielded as high as \$100 and \$150 gold per tou in different runs. Besides these, there is a shaft 75 feet deep 200 feet higher up on the hillside, which was inteuded to strike the tunnel ultimately. In its bottom the vein is 34 feet wide, and shows sulphurets of iron and copper in abundance. Above the shaft there are several open cuts from 10 to 15 feet deep and 600 feet long. Another shaft, 60 feet deep, is southeast of the one just mentioned; it has also struck sulphuret. Fifty feet below the first-named tuunel, and at the bed of the ravine, a second drift, which is, singularly enough, started in the foot-wall, is driven in 135 feet and cuts the vein near its end. The ores encountered are solid sulphurets of iron and copper, which would yield good material for smelting into matte. There occur beautiful crystals of carbouate of lead and galena in this part of the vein. This tunnel briugs in about 140 feet of stoping-ground at the second shaft. The veiu is at present not worked, as I understand, heeause some of the owners are not willing to or cannot furnish their portion of a working capital to creet proper reduction works for the sulphurets.

The Eurèka is a véry irrégular contact-vein, between grahite and greenstone, on which an incline of 90 feet in depth was snuk. The quartz contains coarsely crystallized iron pyrites and little gold.

The Deadwood is parallel to the former in grunite, and carries the same poor ore. It is 8 feet wide, has the usual strike, the same as the foregoing, and dips southeast. High expectations were at one time entertained in regard to these veins, but they have not been realized.

The Eureka Mill, on upper Lynx Creek, and close to all these veins,

has ten stamps, driven by steam-power, and no apparatats to eatch the gold besides the copper plates in the butteries. Formerly aprons, covered with copper plates, were arranged in step-like manner outside of the discharges from the mortans, and imperfect concentrating machinery was erected below; but these are now removed. There is also a small, cavel-in reverberatory and an arrastra connected with the mill. I thas been running for a few months during the summer, but was idle during my visit.

The Thunderbolt Mill is about two miles lower down on Lynx Creek. It consists of a thunderbolt crusher and four arrastras run by steam, and was idle when visited by me. The whole is well built, and ought to reach good results with the ores of the district.

Big Bag and Goodain districts.—These districts are situated about six miles east of the last described, and twenty miles from Pressolt by trail, while by wagon-road the distance is much greater. It is difficult at present to draw the line between the two, but both are located on the hills along the banks of the Big Bug Creek. Some placers have formerly been worked along this stream and its branches, but I can not aware that any mining of that kind has been earried on in the district during last year.

Many veins occur in the neighborhood, and a number of them have been opened and worked to a considerable extent. At the time of my visit, however, only one mine was in successful operation. The country is considered dangerons on account of the Apaches, whose trails lead across it, and suffers from a scarcity of water, except in the immediate vicinity of the creeks.

The Big Bug vein occurs in syenite, less than one mile from the mill of the same name. It is at two to four foot vein, running northeast and southvest, and dipping steep to the northwest. The quartz is full of patches of hornblende, which at the surface is decomposed, imparting a brown rusty color to the vein. Yellow sulphuret of copper occurs in it in irregular spots along its course, and these portions contain gold. There is a shart on it 50 feet deep, and some small levels have been run from it. The gold extracted from this ore is reported to have been much coarser than that from the following mine; it is not in operation at present:

The Eugenia (original location) is not in operation at present; but the extension furnishes the ore for the Big Bug Mill. The vein is worked by Messrs, Hitchcock and Gray, the latter of whom is the superintendent at the works. I am indebted to this gentleman for much valuable assistance in regard to the examination of his own mine and mill, as well as that of the other veins in the district. The Eugenia is located on the high hill between the two forks of the Big Bug Creek, and the shafts and cuts at present worked are not more than one and one-half miles above the mill. They are all on the top of the hill, the highest at a point 350 to 400 feet above the spot where the right fork of the creek crosses the vein. This occurs in a belt of metamorphic slates, which runs northeast and southwest, between syenite on the southeast and a dike of greenstone on the northwest. The latter is very close to the vein, and sometimes sends offshoots into it, forming hard horses. The lead strikes with the stratification of the slates, and has often a very slight dip to the southeast, while in places it appears vertical. The original location is opened by a tunnel running in from the left fork of Big Bug Creek, but not worked now. I could not enter this tunnel; but the ore on the dump shows much sulphuret in the quartz, which is said to assay well in gold, and the quartz has, besides, yielded \$13 per ton in free gold

At present this portion of the vein is not worked. The mining works of the extension to the southwest are principally on top of the hill. and they are sufficiently advanced to give a good idea of the character of the yein. It is opened and prospected by actual working tests for a length of over 2,000 feet, along much of which the surface ore has been stripped by open cuts down to the sulphurets. Besides these there is a shaft on the top of the ridge 65 feet deep, in the bottom of which very solid, fine-grained sulphurets of iron, without a trace of other sulphurets, were met with. About 100 feet to the southwest of this shaft another one, 53 feet deep, has been sunk, which also struck sulphnrets; 56 feet further on another shaft is sunk to a depth of 46 feet, and, 120 feet still further, one of 40 feet. Some of these shafts are connected by galleries; at other points the connection is not yet established. Below the last-mentioned shaft, nearer to the extreme southwest end of the elaim, several prospecting holes and a shaft 30 feet in depth are located. Northeast of the upper shaft are several more prospecting holes and shafts, one of them 50 feet deep aud sunk to the sulphurets. In all these openings the vein is found of a uniform character, but differs somewhat in size. While at the top it is generally narrow and split up into several seams, it uniformly becomes wider and more solid toward the bottom of the shafts. These seams vary from 6 inches to 2 feet in width, and the average size of the vein may be put down at 24 feet; still, the existence of other similar seams outside of this fissure is evident by the croppings to its right and left. It is enrious that the yein was in many places quite unproductive in the first 6 to 13 feet from the surface, while at that depth well-paying ore was always reached.

The general experience has been that the narrower the pay-streak the richer the ore. A great deal of ore has been taken from these openings. It is very soft, consisting of a loose quartz, colored highly by hydrated oxide of iron, and associated with much argillaceous and talcose matter The horses of slate, which often occur in the vein, are also to some extent gold-bearing. They are, however, not near as rich as the to a great extent permitted to go through the mill. The ore is so soft and easily mined that, if the vein happens to be wide in his front, a man can easily take out two tons per day; the general average, however, is a little over one ton per day to the hand. Where the sulphmet of iron has been struck it is found to constitute from 20 to 30 per cent. of the ore; and in the bottom of one of the shafts is a streak one foot wide, which is almost nothing but pyrites. Nothing definite is as yet known in regard to the average value of these sulphurets, but assays of unconcentrated samples have gone from \$10 upward, so that the coucentrated material will probably contain about \$40. No attempt has, however, as yet been made to work these ores, and the mill runs altogether on free-gold ores. From the present mining works an excellent wagon-road leads down the hill to the mill, but should the sulphurets prove sufficiently valuable to encourage the creetion of the proper reduction works, these ought to be located at the point where the vein crosses the right fork of Big Bug Creek. There is a spleudid mill-site at this place, and the water supply never fails. The vein could then be worked from a tunnel ruu in on the vein, which would seeare, if driven in from the level of the creek at the point under discussion, about 300 feet of stoping ground above. The cost of transporting the ore to the mill could thus be reduced to almost nothing.

At present ten men and a foreman are employed in the mine, and these supply the mill with ore; but little can be done with this force to secure reserves. Mining and transporting the ore to the mill costs now \$4 50 per ton, and the milling, including superintendence, &c., costs about as much more. A detailed statement of the cost of labor and material will be found further on.

The Big Bug Mill has ten stamps, and copper plates inside and ontside the mortars. Those outside are arranged step-like, nearest to the discharge: from these the pulp runs over an inclined plane, about 14 feet long, and also covered with plates. Outside of the building the pulp runs first into vats, where the heavier portion settles and the rest goes into the creek. There is also an arrastra in the mill, in which part of the tailings caught in the vats are ground over, and a little more gold is thus extracted. The whole is rau by steam The arrangement of the mill does not suit the ore. While it contains from \$20 to \$25 per . ton in go'd, only a little over one-half of that amount, as I was informed, about \$14 on an average, is saved. The gold is very fine, and mostly in the form of thin scales. This, of course, floats easily; and, to make things worse, the taleose and argillaceous matter in the ore still more prevents the contact of the gold with the copper plates. It has been attempted to remedy this somewhat by using a great amount of water in the batteries, and a little more gold has thus actually been obtained; but at the same time this rush must necessarily also carry off much gold, and by panning the tailings this can easily be seen to be so. The proper way to work the oro would be to use little water in the batteries, and amalgamate in pans ; but the owners hesitate to buy paus now, and prefer to work on in the present manner until they are enabled to erect sulphuret reduction works and remove the mill to the point mentioned

The mill employs four men and a foreman, who is also a machinist, and reduces from 11 to 13 tons in twenty-four hours. The softness of the ore would permit the reduction of a much greater amount of oro in that time, but this rate has been found to be the most economical for yield.

Cost of labor and material at Big Bug.—Miners, per day, 82 50, and board; mill-men, including engineers, 82 50 per day, and board; board, per day, per hand, 81; forcuman, per month, 8100 [1mber, per mille, 853; wood, per cord, 85] wrought iron, per pound, 16 to 18 cents; cast iron, 12 to 14 cents; quicksilver, per pound, 75 to 80 cents; cast iron, 12 to 14 cents; quicksilver, per pound, 76 to 80 cents; cast iron, 12 to 14 cents; quicksilver, per pound, 16 to 18 cents; cast iron, 12 to and the stable; and this must be done, though the pastmage in the winote district is unsurpassed, on a sour of the Addit is a first index produce of the mult and mine are one source of M. L. G. Gray, that the enterprise, in spito of the surrounding difficulties; is a financial success. The mill fina, so far as 1 am informed, only stopped twice during last year, both times a short while only, and on account of the extraordinary drought.

The Galena is a large contact vein between tale-slate and syonite, about two miles northwest of the mill. Lestrikes northeast and southwest, and dips steeply southenst. There are three shafts sunk on this ven, or, respectively, 105, (6), and 50 feet, all located within a distance of 300 feet. The ore at the surface is an iron-stained quartz, 350 tons of which yielded \$15 50 per ton. The or in depth is quartz, containing a mixture of sulphuret of iron, copper, zine, and lead. The sulplurets of 75 tons of this ore were concentrated to 14 tons, and 1 am informed that these assayed \$580 per ton. This is certainly an extraordimently high yield, and at that rate this 5-foot yein must be considered

a fortune. Nevertheless, it is not worked now, for want of proper apparatus to beneficiate the sulphurets.

The Pine-Tree is a large quartz vein, in syenite and slate, west of the foregoing. The eroppings are from 2 to 10 feet wide, but it is so little opened that it is impossible to form an opinion as to its value.

The Dividend vein seems to be a continuation of the Galena. It is in lice with it, lies, like it, between systemite and take, and dips southeast. The quartz, however, looks white, and rather dense and barren, though it contains a good many iron-stained seams. There are two shafts on it, one 30 and the other 40 feet deep. No sulpharets have as yet been struck in them. Sixty tons of the surface ore were worked four years uge, which yielded 520 per ton, not sufficient, in those days, is also a tunnel driven in on this vein from the valley below, which is 50 feet in, and struck sulpharets of iron and lead. The vein is here ould be a super value.

The ore from all these veins, and the following ones, would have to be transported to Big Bug Creek, to work it, and this, together with the fact that it would have to be blasted, leaves it doubtful whether it would pay for working at the present time.

The Triconderoga is a noted vein, the ore being nunsually rich. The vein strikes like all others, dips southeast, and is 14 to 4 feet wide. It occurs in syonite, and has a thin easing of tale-slate on the hanging wall. There is an open cut and a tannel on it. In the latter the vein was lost, but it was found again in a shaft, sunk from the tunnel floor to a depth of 35 feet. The quartz remaining in sight in the tunnel is brown and porous, and shows fine free gold in places. A four-stamp mill, with a thunderbolt crusher, four arrastras, and a Hendy concentrator, all driven by steam, was creeted at the month of the tunnel, in a most unfortunate locality, as there is a sufficiency of water for only one month in the year. The ore worked in it is reported to have yielded \$100 per ton. The mine and mill have changed owners lately, and Mr. Herbert Bowers, the present owner, intends to remove the nill to the Agan Frio, four miles distant, and to resume work on the vein.

The Independence is probably the northeast continuation of the lastdescribed vein. It shows quartz croppings 7 feet wide, on which two shafts of, respectively, 10 and 30 feet deep, have been sunk. In the latter, the quartz is divided by a horse of slate into two parts, of $1\frac{1}{2}$ and 4 feet in width. Most of the quartz is deuse and burnen-looking, but there occur porous spots here and there. Two and a half tons of the ore worked in an arrastar widdled 853 per ton.

The Chaparral and Oversight are two veins, both slightly opened, in the neighborhod. The last-named was discovered last sammer, and two small shafts have been smak on it, which show 7 feet of quartz. This vein dips much flatter than the other lodge of the district, not over 562, and lies entirely in metamorphic slate. The ore contains slight copper stains, and prospects well in gold. It is intended to transport it to the Agan Frio, two and a half miles distant, for reduction. A sample sent to Sam Praneisso for assay yielded 8100 per ton.

The Agua Frio, in this neighborhood, is quite a considerable stream, and all accounts agree that in the driest season it will furnish 130 inches of water. It is intended to drive the machinery to be erected on this stream by a water-wheel.

There are several other mining districts in the vicinity of Prescott, which I could not visit; but those described are the representative ones, and convey an accurate idea of the character of the mineral deposits of this region.

Silver Mountain is a district fifteen miles southeast from the Bradshaw Mountain, which contains some large veins earrying silver ores, none of which are now worked.

Pine Grove, an old district at the foot of the Bradshaw, contains gold yeins, which are not worked now.

The old Bradshaw district, in Black Cañon, has already been mentioned in the preceding pages.

The Leiky copper mines, between Present and Skull Valley, contain rich decomposed copper ores and native copper, but are not worked.

The United States mine, a galena vein carrying silver, is in the same noighborhood. There were three sharts sumk on this vein, of respectively, 40, 60, and 15 feet in depth. The ores found in it are carbonates of lead and galena. The building smallet from this or easarys, according to a certificate of the San Francisco assaying and relining works, 81:14 25 in silver.

Walant Grove district, northeast of Wiekenburg and southwest of the Bradshaw Mountain, on the Hussyampa, contains some rich veins, at least one of which is now worked prolitably. This is the Bainbow, a vein reported to be 4 feet wide, and &ontaining ore which yields \$100 per ton. There is an incline of 20 feet in depth on it, and a tunnel is being run toward it, which at last accounts was in 80 feet, but had not reached the vein. There is worked in arraternas. No sulphates have as yet been found in the openings. Wood and water are abundant in this district.

The placers at Antelope Hill, south of the Bradshaw Mountain, which eaused such an excitement in 1864, and have been worked more or less ever since, were last year worked by only a few Mexicans. The gravel has to be "dry-washed," as it is on top of the hill and no water near it. It is undoubtedly the product of local disintegration, and the gold must come from veius on the spot. This assertion, in view of its former great abandance, may seem strange to those who are not aware of the immense erosion and denudation which at a remote period, and under elimatic conditions entirely different from the present, must have taken place all over the Territory of Arizona, but it is difficult to explain this singular occurrence otherwise. Lately, public and private advices from the Prescott region are filled with glowing accounts of the discovery of a remarkably rich silver lode, a short distance southwest of the Bradshaw Mountain, and the equanimity of the good citizens of Preseott seems to be considerably disturbed by the excitement resultant from it. The vein is called the Tiger, is said to be 4 feet wide and extraordinarily rich, the ore assaying as high as \$1,500 per ton. No details in regard to the discovery are known at the date of this writing, but all accounts agree as to the richness of the lead.

Mertiaci district.—The mines of this district, more familiarly known as the Date Creek mines, were discovered early in the spring of 1870. They are situated twenty miles northwest of Wickenburg, in a southerly spur of the Martinez Montanias. The surrounding meass are an excellent grazing country, but wood is scaree, small mesquite and palo verde, with some serve book and a few cottonwoods on the creek, being the only trees visible as far as the eye ean reach. Martinez Creek, northeast of the mines, furnishes water enough for arranstra and stamp mill purposes. The Apache Mojaves, who roam over this country, were peaceable at the times of my visit.

The country rock of the district is a coarse granite, in which occasional dikes of greenstone and greenstone shate occur. It is full of veius, some of which contain porous, iron-stained quartz, likely to contain gold, but the majority of the leads are composed of dense white quartz. Very little work is done in the district. It is confined in almost all enses to the sinking of a tew prospect-holes on the leads, which, according to the district laws, are sufficient to hold the claims for one year. The excitement which broke out in the neighborhood upon the discovery of the district was principally due to the Mayflower, which showed much free gold in the croppings.

The Mayflower location, 2,000 feet long, is owned by Mr. Harris and others, who discovered it in May, 1870. The granite has a finer grain in the vicinity of the vein, which is situated on the side of a mountain spur about 125 feet above the mesa to the south of it. The vein strikes northwest and southeast, and dips about 45° northeast. This strike, it will be noticed, is exactly at right angles to that of all the lodes in the different districts of the Sierra Prieta. The eroppings of this lode are in most places porous and promising, and its width in the cross cut is a little over 4 feet. A little shaft, abont 8 feet deep, was sunk in it, which struck hard, white, barren-looking quartz. Still, there is coarse gold visible in this in some spots. Four tons of the croppings were worked in an arrastra erected on Martinez Creek, about two miles distant, and vielded \$105 per ton. Some 60 or 70 tons of the ore were transported over a new road, fifteen miles long, to Wickenburg, and worked in the Hinton mill, and the result of this crushing, I am told, was very unsatisfactory, the amalgam containing much iron and very little gold. One reason of this is undoubtedly the fact that the mill was run for the first time, after having been idle for a long time.

The Queen of Palmyra is a lode parallel and below the Mayflower. Specimens of the ore assay \$52 in gold, and show earbonates of copper.

The Martinez is located on the northeast slope of the same hill on which the foregoing are located. It is 4 to 6 feet wide, and a shuft 10 feet deep is sunk on it. The rock prospects well, but slows subplurets of iron already at this small depth. There is a spring within two hundred yards of this yein.

The Date Creek or Gnome is two hundred yards west of the former, on the same slope, but higher up. It is 3 to 4 feet wide, and carries similar ore to that of the Martinez.

Real del Monte, one mile west of Mayflower, and only one-half mile from Martinez Creek. It is 15 to 18 inches wide, has shate casings, and carries the best-looking ore in the district, showing much free gold. Two specimens from this vein have assayed, the one \$252, the other over \$600 per ton.

The Montezuma is half way between Camp Date Creek and Colomber's ranch, in granite. It strikes east and west, and dips steeply to the north. It is a large vein, being 8 feet wide, and the quartz is dense and iron-stained on the surface. There is little work done on it.

The Cornwopia. This large vein is situated three miles south-southwest from Camp Date Creek, near a spring, and in a depression of the ridge, between two high peaks. The eroppings protrade 8 to 10 fect above the surface, and form a high wall for twelve to filteen hundred fect. The quartz is dense and contains subplarets at the very top. Specimens are reported to assay §32 per to.

The Buena Vista is a vein 2 feet wide, situated one mile southwest of Camp Date Creek; it strikes northeast and southwest, and dips northwest. The quartz is very porous, and very much iron-stained, and assays of specimens from this lode have yielded as high as \$250. There are no developments on the vein.

The Zuñi, a lately discovered silver vein, six miles northwest of Camp Date Creek, is 2 to 3 feet wide, and carries galena, copper pyrites, and fablore. The ore assays very high, but there is no work done on the vein yet. This vein is not in Martinez district proper, and was discovered, on a scout for Indians, by a military detachment from the post.

The developments of the Date Creek mines are not sufficient to justify an opinion as to their value. At the same time, it is but fair to say that, to within a month or two, it was impossible for a white man to stay ' in these mountains, the Indians being then intensely hostile. At the time of my visit seven miners were employed on the Mayflower, and several McNican pack-trains and wagons were engaged transporting ore to Wickenburg for reduction.

Wickenburg district .-- This is by far the most important district in Arizona at the present time, and yields alone about one-half of the yearly gold product of the Territory. It is at the same time a single mine which supplies all this gold, in spite of the most serious drawbacks which, outside of the mine itself, can embarrass a mining enterprise. This mine is the Vulture. The Vulture lode was discovered by Henry Wickenburg, a German, who, with a few companions, prospected in this neighborhood in the fall of 1863. The distance from the vein to the Hassyampa is fourteen miles, and there is no water in its vicinity. The party had been without water for some time, and were well nigh discouraged; so that when this monstrous hill of quartz was discovered the weary prospectors did not even care to go to the trouble of examining it. Mr. Wickenburg, however, did so, and posted his notice at once. The actual discoverer of this valuable property has not had much benefit of his good fortune. Like nine-tenths of our minin, pioneers, whose energy brought to the world's notice the hidden treasures of what was then a wilderness, Mr. Wickenburg lives now, if not in needy circumstances, at least provided with less than an average share of worldly goods, near the town of Wickenburg, where he owns a small farm.

The Vulture is located fourteen miles southwest of Wickenburg and of Vulture City, the place where the company's reduction works have been erected. The country for a great distance in all directions around the mine is entirely underlain by quartities, which are evidently all metamorphosed sandstones. They are mostly very highly colored by oide of iron, deuse, hard, and exhibit little trace of stratification in most localities, while at others it is quite plain, the rocks running northtern and our is a constant of the same strategies of the Vulture node our is a conformation of the source between the windtern and our disparallel to the stratification of the slates, which runs a little north of west, and dips north-northeast 45°. In the lowest levels, however, the veins show a tendency to assume a steeper dip.

The croppings of this remarkable lode rise 80 feet above the level of the mesa, at their foot, and form quite a hill for themseivers. The hill on which they occur is 450 feet long on the line of the strike of the vein, and 250 feet across its base. Eightry-five feet in width of this is veinmatter, which lies between woll defined walls, showing clay selvedges in places. These become more distinct in depth, when, at the lowest level, a seam of grayish-black clay, 10 inches thick, overlies the vein. These croppings at the surface show gold everywhere; but there are here four distinct quartelayers which are richer than the remainder, and the ore

H. Ex. 10-17

from which is now transported to the company's mill, while the rest, which does not bear the high cost of transportation, is haid aside and piled up at the mine for future use. Of this latter ore there are outside of and in signific in the mine at least 160,000 tons; all of which may be safely called twelve-dollar ore. The richer portions mentioned above have the following widths:

	r cet.
The "Red" or "Front vein"	
The "Middle vein"	
The "Blue vein"	
The "Black vein"	. 5

Total width of rich ore in the eroppings 32

These are not mined, but quarried, all above the level of the month of the main shart being taken down together. Even in the tale-shate horses, between the pay-quartz, is gold, as I have satisfied myself by panning when on the spot. This slate is in many places full of square eavilies, partly filled with soft brown hydrated oxide of iron, evidently the result of decomposition of crystalized iron pyrites. But there are also nuncrous small quartz-seams, from an inch to one foot thick, both in the horses and even outside of what are considered the walls of the lode, at the surface, which contain made gold.

A short distance below the level of the 'mean there is suddenly a fault in the vein, or rather in the four splits of the vein, as appearing on top ; the part above this line being thrown a considerable distance to the soft. The "Black vein" runs into the "Blue vein" before this fault is reached; the "Black vein" losses itself in the "Front vein," between the 70-foot and 165-foot levels, and the "Blue" and "Front veins" approach close to, and finally run into each other a short distance below the distance between the vealla is duminished, and at the 210-foot. Level the distance soft the distances of the vealla is diminished, and at the 210-foot. Level the walks.

The reserves in the upper levels are not as rich as the ore taken out heretofore, still an immense amount of fifteen-dollar ore may be taken from them with some assorting. The vein contracts at the eastern line of the claim now worked, and widens ont towards the western line; but here the quartz becomes nearly barren.

The Vulture Company owns 500 feet on the original location, but the present mining works are altogether located within 300 feet on the course of the vein. When the present company took hold of the mine it was in a very bad condition, not even the most common rules of mining engineering having been followed in the planning and execution of the work, and only during the last year or two have the works under ground been systematized and laid out with a view to permanent prosecution of the work. Whims are still employed to raise the ore from the lower levels, and the absence of water has rendered the introduction of pumps unnecessary. At the time of my visit the lowest level reached was 245 feet, and the ore was here as free from sulphurets as it had been near the surface; i.e., it contained from 1 to 14 per cent. The ore sent to the mill is not permitted to contain less than \$25 per ton, and much of it yields over \$30. A great deal of this is taken from the quarry on top, but the richest ore has lately been struck in the lowest levels, where assays of ore from the ineline below the 240-foot level yield over \$90 per ton. Mr. Peter Taylor, the mining captain, writes in a late

communication: "Since you were here, I drove the lower incline and struck a fine body of ore, which belongs to the 'Front vein;' it is very much decomposed, and much easier extracted than the quartz above. I have drifted east on the body, and am now in 50 feet, at which point there is still fine ore in the face of the drift. The streak of this rich pay-ore lies between two perpendicular seams, and is 13 feet wide. I have extracted and shipped to the mill unassorted 400 tons, which have given fine results. I am now sinking a winze on this body, and it is still improving." Some very showy speeimens have been extracted from the body referred to in the above, and the latest developments in the winze show extraordinary richness of the quartz throughout.

Seventy tons of quartz are forwarded daily by mule teams from the mine to the mill, fourteen miles, at a cost of \$8 per ton by contract. The Hassyampa is the only stream in the vicinity, and not even a spring is nearer to the mine. An enormous cost of transportation is thus forced unto the enterprise, and the bulk of the ore is at present entirely useless. It is proposed, therefore, to bring the water from the Hassyampa to the mill in pipes. There are no natural difficulties in the way of accomplishing this, but it will require a heavy outlay for the dam and the pipes, and will probably not cost less than \$180,000. Still, even at this figure, the saving on transportation alone will repay the outlay in a little over a year, not to mention the vastly-increased amount of quartz which will then be available. It is also proposed to enlarge the fortystamp mill, after its removal to the mine by the addition of sixty stamps, all of which can undoubtedly be easily supplied with ore. The mill at Vulture City, one mile above the town of Wiekenburg on the Hassyampa River, contains an eighty-horse-power engine, a Blake's erusher, 40 revolving stamps of 650 pounds each, copper plates and blankets, and eight of Hendy's concentrators. It is in excellent running order, and crushes from 66 to 70 tons daily, stopping only during the day-time on Sundays to elean up. The stamps have 10 inches lift, and the best results are elaimed to be obtained by running them at the rate of 65 strokes per minute. The concentrators dress the sulphurets, of which there are not more than 14 per cent., up to 15 per cent. only, and these are separately preserved outside of the mill for future beneficiation. there being no apparatus on hand at present to work them. Different assays at various times of the tailings concentrated to the percentage in sulphurets mentioned have vielded from \$25 to \$91, while entirely pure sulphurets assay \$350 per ton. The sluice-tailings assay \$5 per ton, and are also thrown up below the mill to be worked over in the future. There are between 75,000 and 80,000 tons of tailings thus saved, at least 6,000 tons of which contain partly concentrated sulphurets. Four assays of average samples of these sulphurets concentrated during two succeeding weeks gave \$75 and \$78 per ton for the first week, and \$42 50 and \$45 50 for the next. Besides the large mill building, Mr. B. Sexton, the efficient manager of the company, has erceted a large office, storehouse, assay-office, containing retort and melting furnaces, boardinghouse, sleeping apartments, and the necessary outbuildings, all of adobe and with shingle roofs, at Vulture City, and a store, office, dwellinghouse, and other necessary buildings at the mine, all substantially constructed of stone. The company also cultivate a garden of 12 acres in the Hassyampa bottom, a short distance below the mill, in which they raise all the vegetables required in their large boarding house. The cooks are Chinese, the only celestials which the writer met with in Arizona, except one in Arizona City, who keeps the only hotel in that town. One hundred and two men were employed at the mine, and twenty-

four at the mill, one-half of the lutter wheeling quartz. Twelve to thir teen more are employed, some of whom work on the ranch, and the remainder are mechanics. The common wages are §70 per month, and board is deducted at §1 per day. Wood is searce in the vicinity, and costs about §5 delivered at the mill.

The cost for working one ton of ore in the fall of 1870, taken on an average during one month, was, according to data kindly furnished by the superintendent, as follows:

Perto	
For mining \$4	12
For milling 2 8	81
For hauling 8 (00
n de la companya de l	
Total expense	93

About 2,000 feet of extension are taken up on the Valture lode, 800 of which are owned by the Valture Company. None of these extension claims were, however, worked in 1870. Lately the papers report that parties have commenced working one of the claims, and that the ore is to be earside in the Hintor ten-stamp mill at Wickenburg.

The road between Wickenburg and the Yultare mine 'was formerly very dangerous on account of the Apaeles. Many attacks were made by them not many years ago on men and teams, and generally the whites were the losers in life and property. Lately, however, the Indians have keept quiet in this region, except in the immediate viening of Wickenburg, where they have stolen horses and eattle several times during last year.

Unexplored region .- Yavapai is by far the largest county in Arizona. and not more than one-quarter of its area has been explored. That part of the remainder which is known to contain the precious metals, the country south of the Mogollon range, the Sierra Blanea and Sierra Pinalefio, have been oceasionally traveled over by strong military parties. and a few posts have lately been established there. One or two prospecting parties have also ventured into this country, but were compelled soon to retrace their steps, the Apaches, whose stronghold this region is, harassing and annoying them continually. No permanent foothold has been gained by the whites upon this country, but those who have returned from there report gold placers northeast of the Four Peaks, situated in the Sierra Pinaleño, forty miles from Camp McDowell. They also report that the country is well watered and wooded throughout, from the Tonto Basin to the Mogollon range and east of there. In the Piñal Mountains enormous silver lodes are elaimed to have been discovered by a party who went to that country from McDowell in November, 1870, and specimens of the ore were shown to me at Wickenburg. The ore was fablore and copper-silver glance, and if the reported size of the vein, 50 feet, is not greatly exaggerated, this region will probably soon be invaded by large numbers of miners. The most important discovery, however, especially in regard to the thirty-second parallel railroad, is that of coal in the southern foothills of the Sierra Blanca. General Stoneman's party, who had traveled through that country, brought specimens of this coal to Tucson, where some of the members of the party showed them to me. It is a highly bituminous coal and seems to be free from iron pyrites, if examined elosely under the glass. The bed is reported to be of workable size, and, according to all accounts, must occur in the true coal measures.

Beds of lignite are known to exist in the more recent strata of the northern and northeastern platean, but the quality of the coal and the size of the seams appear to give little satisfaction.

MOJAVE COUNTY.

This county lies along the Colorado River, between Bill Williams's Fork on the south and a line drawn east from the Roaring Rapids on the north, its eastern boundary being longitude 113° 20′. Several mining districts have formerly been formed in this contary, but in none of them has any work been earried on for several years, except in the old Searamento, now Huadpai or Wallapi district, while hwas reorganized on the conclusion of peace with the Hualpai Indians during the summer of 1850.

The Wauba Yuana district.—Located in the northern part of the Aquarius range, this district is about fifty-five miles from the Colorado River. It contains much pine, cedar, and some walnut, and a tolerable supply of water. Many locations were taken up here before the breaking out of the southern portion of the Hualpai tribe of Indians, and several shafts were sounk, the deepest on the Pride of the Pines and the Ben. Pranklin. These proved the existence of trac veins carrying gold and silver in the grannic, but hostilities commenced too soon to permit forther development. In the samuer of 1870, when the northern portion of the Hualpais came into the forts, professing to desire peace henceforth, the southern part of the tribe relused to do so, and they have, np to this time, continued their dependations along the Mojave road, thus preventing a resumption of mining. Sacromeotor of Hualpai district.—This is the only mining district in

Mojave County in which actual work is carried on at present. It is situate on the western slope of the Cerbat range, thirty miles a little uorth of cast from Hardyville on the Colorado River. The range here consists entirely of granite, svenite, quartzite, and hornblende slate, which contain an abundance of quartz veins, carrying lead, copper, gold, and silver. The Hualpai Valley, cast of the range, and Long Valley, west of it, are not wooded, but are thickly covered with grass, which aseends to the highest ridge of the mountains. In the ravines and gorges toward the top of the ridge much eedar, juniper, and nut pine is found; and on the east slope is one large valley, which is thickly covered with cedar down to the level of Hnalpai Valley, and on the side of the mountain, facing north, timber grows in abundance from top to bottom. This district is also better supplied with water than most of those along the Colorado River, nearly every guleh containing a spring. The water is excellent until it reaches the lower part of the ravines, where it becomes alkaline and sinks soon. There is one small creek in the district, which contains running water at all times of the year. except in the very dryest seasons, when the water stands in pools along its bed, sinking and reappearing for a distance, and finally being lost altogether in the sand below.

The first discoveries in this district were made in 1864, and already in 1866 work had to be suspended on account of the hostility of the Indians, who killed several miners and drave away the rest. Since the late reorganization many of the old leads have been jumped and named according to the famey of the elaimants. A few of the old locations have, however, retained the old names, the owners having been on their goard to at once take the necessary steps to researce their property by complying with the new mining laws. In visiting the district, I have

examined only those veins on which work had been done lately, the shafts of the others being mosfly inaccessible at the time,

The Noodle is a location on a large quartz vein, 4 to 6 teet wide, which crops out like a wall above the country rock. Spenite forms the hanging, and quartzite the foot wall. It strikes east and west and dips steeply north. Little has been done on it, but in a small cut streaks of galena are seen, not sufficiently concentrated on top to encourage much work. A good spring is elose to it.

The Woolworth, a ledge cropping from 5 to 12 feet high above the surface, is located on the main ridge of the range, and has been traced some distance on both slopes. It strikes east and west and dips north. The croppings show galena all over. In a prospecting shaft 6 feet deep, the vein is 5 feet wide and shows two streaks of more concentrated galena, one 4 to 6 inclues near the hanging wall, and the other 1 foot wide on the foot wall. It lies in fine-grained sysnite and is easily followed for a long distance toward the Hualpai Valley. There is plenty of finber all around it.

The Aleran, one of the veins discovered during the first occupation of the district, has had considerable work doon upon it. The vein stands very nearly vertical in syonic, strikes east and west and is best exposed on the castern slope of the mountain. The shaft sunk on it is partly filled up, and only for a distance of 35 feet preserved so that the size and character of the vein are plainly visible. It is here $3\frac{1}{2}$ feet wide, and containing gold. Lower down a solid mixture of galeno and dark zincblende occupies the fissure. The mouth of the shaft is from 1,600 to 1,500 feet above the Huapia Valley. The neighborhood is heavily wooded, but wafer is one-half mile distant. The location is within two miles of the line of the thirty-fifth parallel railroad.

The Hancock or Buckeye is also a vcin originally discovered in 1864, and abandoned in 1866. This is a small vcin, being only 4 to 8 inches wide. It stands vertical in syenite, strikes cast and west across the main ridge, and has been followed and opened by prospecting holes for some distance on both slopes. It contains copper-silver glance, galena, and malachite, the former predominating, and assays lipih in silver. The minent is so concentrated that it would probably pay to mine and ship the ore, but it is proposed to use it with galena in smelting furnaces to be creted below. The location comprises 1,500 feet.

The Savage, a contact vein between greenstone porplyry on the foot wall and sysuitie in the hanging walls, is located on the south side of one of the western spurs of the main ridge of the monntain. Like the porplyry dike, which ents through the syenite, it runs cast and west and djps north. In a prospect hole 6 feet deep the voin is seen to be 2 feet wide. The eroppings are a soft brown quartzy material, and immediately below the surface the erveice is filled with a mixture of enrobonate of lead and bunches of undecomposed galean. This ore is sufficiently concentrated to be at once available for the furnace. It contains sufficient oxide of iron, arglilaceons matter, and quartz, to form a good slag. Location 1,400 feet.

The Orphan Boy is a ledge running along the lower side of the porplyry dike inst mentioned. It is little opened, but shows streaks of galena aud earbonate of lead in the eroppings and prospect holes. Location, 1,400 feet.

The Union is the most important vein of the district. It is, like the foregoing, a contact vein, porphyry forming the hanging and syenite the foot wall; but is lower down the hill. It also strikes and dips conformable to all the others in the district. The vein is from 6 to 12 feet wile and crops ont boldly above the surface. There is a shaft, 13 feet deep, sunk on it near a small ravine crossing it, and an open cut has lately been commenced from the ravine (twarf the shaft. In both these openings a large solid body of galena is exposed, the greater portion of which is pure. The part of the variance will be to vall contains an admixture of some copper pyrites, and near the hanging wall is a narrow band in the coarse-gravite galena is exposed, where it is the body of ore. The coarsely crystalline portion of it assays over highlin silver. There is no gangue whatever in this body of ore. The coarsely crystalline portion of it assays ore per cent. lead, 818 per ton silver, and 88 gold; the rest is zine, copper, sulphur, and some iron; it functioned hand referred to above has yielded in three assays, respectively, 8131, \$152, and \$253 per ton in silver, but such ore is limited in quantity.

The Union is one of the vehics discovered several years ago; and work has been resemed on it during last summer. If properly worked it must prove a fortune to its owners—the ore supply being apparently unlimited.

There is a large spring in the ravine immediately by the side of the shaft; and in the shaft itself is much water. Plenty of timber for mining and smelting purposes is in a radius of three miles from the mine, but the best timber for coal is higher north, in the Cerbat Range, and in the next mountain chain to the southeast.

Some 2,000 feet are claimed in the original location of this lode, over 1,400 feet of which are owned by one man. There are several extensions unopened.

The Dismarck, immediately above the first spring in the big cañou directly cast of Union Pass, is slightly opened and shows about 14 foot of quartz, through which much galena is scattered, and 10 inches ot solid carbonate of lead and fine-grained galena. It runs cast and west, like all the others. Location 1.400 feet.

The Antietam is a copper lode 3 feet wide, about five miles north of the forcegoing. The ore is very rich in copper, and carries much silver and a little gold. A shaft 40 feet deep has been snnk on it formerly, but work has not yet been resumed.

The Bine Bell, Darby, Daniel Webster, and many others, are locations formerly made, on some of which considerable work has been done. They all contain gold and silver, but have not been reopened as yet.

The Sacramento district is better stimated, in regard to water and fled, than most of the Colorado River districts, while as to cost of transportation it far surpasses the mining districts of Middle Arizona. Ore cay, be shipped to Cottonwood Island, on the Colorado River, for fore, 45: 0 \$20 per ton, and from that point to San Francisco, by water, for \$20. This is, of course, still high freight, but by smelting the grees into piglead, in which the silver will be found concentrated, before shipping, mining in this district can well bear it. Miners' wages are from \$60 to \$55 per month and board.

The veins of the Sacramento district strike and dip different from those of the Siera Prieta, and have a different elameter, a fact which deserves to be noted as probably referring them to a different age. The country rock here contains no olivine, which is abundant in Middle Artzona. I am inclined to believe that the veins of the Cerbat Range are the oldest.

San Francisco district .-- The "Black Monutains," described in a former part of this chapter, have a small group of hills running out from them toward the southwest, opposite Hardyville, on the Colorado River. In these hills the San Francisco district is located.

Several of the lodes discovered in it raised a wild excitcment at the time of their discovery, and the "Moss lead," especially, contributed much to this when it became known that several hundred pounds of the croppings sent to San Francisco had yielded at the rate of several thousand dollars in gold per ton. At present not a single vein is worked here.

The Moss lead is a large quartz vcin in gray felspathic porphyry, running northeast and southwest, and dipping 70° southeast. The outcrop of this remarkable ledge stands like a wall above the country rock; is 12 to 30 feet wide, and can be followed with the eye for more than a mile. Much work has been done here in tunnels and shafts with a view to strike the vein at a little over 100 feet below the croppings : but the tunnel has never struck the vein, and only one of the shafts has reached it. In its bottom is said to be good ore. The tunneling works, as well as one of the shafts, are remarkable specimens of mining engineering, such as have ruined many other mining enterprises, besides the one under discussion, in the West. The tunnel was started in from a ravine below the foot wall of the vein, and run for a long distance obliquely toward it, so that it might have reached the vein, if continued in that direction, in about 2,000 feet; while, if the direction had been taken from the start at right angles to the vein, the distance to be traversed would not have been more than 300 feet. After having driven the tunnel far into the porphyry in the direction indicated, the second mistake was made by coming back some 30 feet from the end of this drift and starting another one in its left side at right angles to the former direction, instead of obliquely and at right angles to the vein. This has never reached the vein, but an air-shaft, the top of which is close to the hanging wall of the vcin, shows the tunnel face to be close to it. A winze is sunk in the first tunnel and one in the drift at right angles to it, for what purpose cannot be imagined, as the vein dips away from the tunnels. Many crosscuts in the porphyry are also made from the tunnel, partly running parallel to the vein and partly at right angles to it, but none reach it. One shaft is sunk in the foot wall of the vein from the surface, and has, of course, never struck it; while another one, in the hanging wall, has, as before mentioned, reached it at a depth of 80 feet. Whoever planned these works must have evidently seen drawings of mining works in depth, without understanding their import.

A portion of the onterop has been quarried and worked in the mill of the company at Hardyrille, on the Colorado, nine miles off. The retrons were not satisfactory. The gold, though abundant and showy in sports, seems to have been badly distributed. The assay record at the mill, at least, indicates this. The quartz is dense, slightly iron-stained, and looks more like a metamorphosed subdistone than like gold quartz. It contains, at the croppings, patches of heavy spar and felspar. Neverheless, it cannot be said that the working of the voli has proved against its value, for the vein, beyond a single spot at the croppings, has never been worked.

An excellent stone boarding-house was erected near the mine by the company ; also, the necessary blocksmith shops, &c.

The road from the mine to the mill leads down a broad arroyo, with very sandy bottom throughout. The mill buildings, dwelling-lonese, assay office, compenter shop, &c, are all constructed of adobe, and have shingled roofs, the shingles for which had to be brought many miles from Central Arizona. The mill has ten stamps, four pass, two wooden and one small iron settler, and is run by a 30-horse power engine, which also pumps the water up into a tank above the mill from the Colorado River. Although the machinery has been idle for several years it is well preserved and ready for use at the shortest notice. There is a large supply of firewood piled up at the mill.

The Southern Cross is a vein upon which more work has been done than upon all the others in the district together. About \$70,000 has been expended in tunneling and shafting, all of which is well planned and executed, but it establishes beyond a doubt that the Southern Cross will never support a prosperous enterprise. It is located exactly west of Beale's Pass in the Black Range, in the same group of hills as the Moss lode, but one and one-half miles sontheast of it. The vein runs northeast and southwest, dips 60° northwest, and is 8 feet wide. Several side veins, like the Michigan, Silver Witch, and Gould and Curry, run into the main vein. The first-named of these was 1 foot wide, and contained a rich chimney of silver ore, 75 feet in length and 15 to 20 feet deep, which has been taken out and milled in the Moss Mill. The yield was about \$18 per ton, while the pulp assays were over \$30. There are five long tunnels, four of which are driven on the course of the vein at different levels below the top of the ridge ; the fifth, the Parson, is driven at right angles to the vein, and if it had reached it, would have tapped it at 500 feet below the outcrop. The length of the tunnels is as follows: Parson, 600 feet; Michigan, 700 feet; Tom Paine, 500 feet; Dodd, 125 feet; and one without a name, 90 feet. There are also five shafts sunk on the ledge, of the aggregate depth of 260 feet. The vein is continuous, stands in a light-colored porphyry and consists of very white quartz with baryta, felspar, fluor-spar, (green and violet,) and great masses of manganese spar; it also contains here and there manganese in the form of manganite. Silver orcs, containing gold, were found in stripes and spots in the main vein, but were rare, though rich when found. The character of the gangue of this vein is eminently that of a true silver vein, but the occurwork desirable.

The Queen of the Pacific is an extension of the foregoing. About \$10,000 have here been expended in shafting and tunneling, but nothing different was elicited from the experience in the Southern Cross.

The Ledand, twe miles south of the above, and the Mitchell, 14 miles from the Ledand, are both gold lodes. Considerable work has been done on both, but musnecessfully. The company owning the latter creeted a mill, Thunderbolt crusher, and pans, six to eight miles from the mine in the Colorado bottom, but the ore brought to it gave minforcable results. The abandonment of all these mines was hastened by the outbreak of the Hnalpai Indians in 1866.

Along Silver Creek (the ravine in which the road from the Moss lode to the Colorado is located, and which contains ranning water at its upper end for some distance) the rnins of Silver City, a once populous town, are yet standing. There is not a soul living there at present.

PAH-UTE COUNTY.

This county forms the northwestern corner of Arizona Territory, and is bounded by Mojave Comnty on the south, and by Yavapai on the east. In this county occurs the wonderful "Great Cañon" of the Colorado, and the hardly less sublime gorges through which the Diamond River finds its way to the Colorado. In the part of the contry which, if the cession of a portion to Nevrada is to be considered as final, remains with Arizona, no mines are at present known to exist. The country is described by the few explorers who have traversed it, as extremely barren and desolate, destitute alike of vegetation and water, except near the rivers. On the west bank of the Colorado, however, is a locality which promises to contribute largely to the product of precions metals.

El Dorado district.—This district lies immediately on the Colorado. River, in the low hills at the base of the Black Monntains, which here eross the Colorado. The porphyries and trachytes of the main ridge are here accompanied by metamorphic states leaning against them, and here on the western slope of the range occur a number of veins conformable in strike and dip with the slates. The gangue of the veins is quartz and calespar, and there is much slaty matter scattered in them. The ores are horn-silver, vitroous silver, stephanite, and fahlore, associated with ores of copper, antimony, lead, and iron pyrites. The ores also contains some gold.

The Techatican is the principal vein of the district. It varies from 3 to 9 feet in with $t_{\rm rad}$ the tainceral is mostly distributed through the lode in small pockets. The vein was attacked in various places, and sunk upon to a depth of 150 feet. At the surface nucle chloride of sitver, averaging 955 to 870 per ton, was found, but with depth the base metals became more frequent, and the average value of the ores receded to 845.

This company erceted a mill at the Colorado River, and prospered as long as the free surface ores had to be worked. But when the sulphurets and antimonious ores had to be encountered, the results were unsatisfactory. Roading the ores preparatory to milling would obviate all difficulties in this respect, but as yet no apparatus has been creeted, and the mill has been idle during the greater part of last year.

It is reported that the company intended to resume operations at an early day, and there is, indeed, no reason for discouragement. One of Mr. Steteledu's chloridizing roasting furnaces creeted in this district would soon restore the good name which the mines here enjoyed previous to the stoppage of the mill.

There are several other veins in the district on which work has been done, but none of them have been in operation during the last year.

Or the Rio Virgen, not far from its banks, and not more than thirty or forty miles from the Colorado, occur the immense deposits of solid rock salt, specimens of which are distributed all over the United States. I was sorry not to be able to visit this interesting locality. Several tons of the salt which I saw at Hardyville were entirely pare, and the blocks were only covered with mud on the outside. They were not taken from the main solid deposit, but gathered up around its edges, where they were seattered in the plain.

YUMA COUNTY.

Lying south of Mojave County, and extending from Bill Williams's Fork to the Sonora line, and from the Colorado to the southern continnation of the castern line of Mojave, this county forms the southwest corner of the Ferritory. It is entirely anderlain by Quaternary and Tertiary strata, which surround a great many mountain ranges, all muning northwest and southeast, and consisting of cerupted rocks. With the exception of the Colorado and Gila bottoms, and the first terraces above them, the country is nearly destitute of threes, and the great bulk of it contains little pasturage. Very little water exists away from the two rivers and Bill Williams's Fork, but the mountain chains are rich it is minerals, and their contiguity to the Colorado renders shipping of the base-metal ores profitable.

Williams's Fork district.—This copper district contains perhaps the richest copper ores in the world. It is located twelve miles from the Colorado River along both banks of Bill Williams's Fork and one humired and eighty miles north of Arizona City. There is a sufficiency of pophar, mesquite, and willow, in the vicinity, for smelting purposes, and picaty of water.

Owing to the low price of copper, very little has been done here of late years, and no new developments have been made since Mr. J. Ross Browne made his report of this district in 1868. To his description of the copper deposits of this region 1 have only to add the following : Protogine, granite, symite, and basalt, with red conglomerates and sandstones, are the rocks of the district. The copper deposits have all heavy gossan outcrops, which have to be snnk upon for some distance, before the decomposed ores of copper are reached. These are of high grade and of great variety, comprising almost all the known kinds. Of sulphurets both the gray and the yellow occur.

The Planet, Eliza, and Knowles, Martin & Co.'s mine are the most noted. Thousands of tons of high-gradie ore (abves 20 per cent.) have been subirped from them, and many tons of the lower-grade ores have been subirped in a single smelting, into "black copper," in the district, and then shipped to San Francisco. At the time of my visit to Arizona only a few mon were in the district to watch the furnaces and other property of the companies, and no work had been done at the mines during the year.

At Empire Flat, ten miles lower down the river, and close to it, occurs a group of veins in metamorphic slates and granite, which are rather peculiar in the arrangement of the ores they contain. They consist of layers of quartz in the vein, which carry gold, while the adjoining layers are rich decomposed ores of cooper.

The Los Angeles has an iron cip of two to three feet in depth, part of which contains gold. Below this occur nests of green, blue, black, and red copper orcs, sometimes very large. The brown orcs between these nests contain gold, sometimes as much as \$300 per ton. All the work done on this ven is near the sarface.

The Challenge contains less gold, but the decomposed copper ores, many tons of which have been shipped, contain up to 40 per cent. of copper.

At Kangaroo Hill a gray limestone contains many narrow seams of brown hydrated oxide of iron which carries gold.

The veins at Empire Flat, containing gold, are mostly in tale and clay slates. A record of assays of ores from this place was exhibited to me, many of which showed §140 gold per ton, and some copper ores, containing from 23 to 44 per cent. of copper, yielded from 81:22 to §170 per ton in gold. The copper ores were shipped from the river to San Francisco at a cost of 815 per ton, while the haaling to the river cost 810.

La Puz district.—A granite range six miles northeast of the town of La Puz contains this district. The road to it leads over a hard mesa, and passes at the so-called water-tank, four miles from La Puz, an interesting locality. At this place the bed of a ravine is about 25 feet below the surface of the mesa and in it is sides a white limestone, striking north-

 west and sontheast and dipping 25° southeast, is exposed, resting directly on the granite; it is 14 to 16 feet thick, and the lower portion of the bed contains fragments and seams of the erupted rock. It is to be regretted that no fossils occur in this limestone; but its lithological character refers it to a recent epoch.

Two miles further east, on the southwest slope of a bold ridge, and running along it, occurs the Comquest lock. A belt of tale-slate, about 50 feet wide, runs here through syenite in a northwest and southeast direction, dipping 20° northeast into the hill. In it occurs scams of quartz, sometimes running apart from each other and parallel, and then joining again, but the main direction is always parallel to the slotes. This quartz is in places surprisingly rich in gold. The southeast end of the claim is a shout 275 feet above the bottom of the ravine. Progressing from here toward the other end of the claim, the following work has been done on it:

The discovery-hole, 10 feet deep at this end, shows three seams of quartz of respectively 2 feet, 1 foot, and 6 inches width, with horses of slate between, making the whole width of the vein at this point about 7 feet. The quartz is mostly dense and white here, only the middle seam being porous and iron-stained. The next opening is 30 feet to the northwest, 6 feet deep, and shows the same arrangement of the seams. One hundred feet farther are three small shafts, exposing the same character of the vein. In the open cut and 15-foot incline, and a 10-foot incline met with further on, iron-stained quartz in many small seams is seen, and some spurs join the vein, coming in at right angles from the hanging wall. Next, in an incline 45 feet deep, the vein is 6 feet thick, and, for the first time, solid, iron-stained, and containing visible free gold. An open cut exposes the vein from here for 30 feet; another one, 20 feet long, is a short distance farther on; and here the vein is much scattered again, but the ore is very rich. The main work on the yein, two yery large open cuts and a shaft 70 feet deep, are next reached. The vein-matter is scattered here over a width of 30 feet; but much free gold can be seen in the quartz seams. Here the zone of slate makes a sudden turn more to west and is not much opened below this point. In the last-mentioned open cuts and shafts spots of the size of a fist and larger are seen in the quartz and the slates, entirely filled with soft pulverulent hydrated oxide of iron, which prospects exceedingly rich in coarse, free gold; it is worth \$19 per ounce. At least 1,200 feet of the 1,600 feet located are more or less opened, and the ore so far has been found good. It is the intention of the owner to tap the vein by a tunnel which, with a length of 150 feet, would strike the lode at least 200 feet below the eroppings. There is much ore taken out from this yein and ready for reduction : but so far no machinery has been erected.

The Constantia is six miles sontheast of the foregoing. The trail, as long as it crosses the main mountain, leads over systemic and tale-slate ; but as soon as it descends to the lower foot-hills on the east it strikes greensione and metamorphic slates, all running northeast and southwest. In a belt of tale-slate lies the Constantia. It is an enormous vein, the croppings of which are seen for over 1,000 fect. For that distances its from 30 to 50 feet wide, but at hoth ends it becomes much anrever and finally disappears. The voit dips 250 southeast. Much of the quark science is a south of the southeast of the southeast. Much of the quark science is a south which shows free gold occessionally. Some of the quark was formerly worked in arrastrus at Tyson's wells, about four miles to the east, where the nearest water is found in a deep well, and the result is reported to have been a yield of from \$20 to \$35 per tob. But nothing has been done on the vein for several years.

Farther to the southeast, near the road to Wickenburg, many veins

containing lead and copper were located several years ago; and some of them were opened by shafts and tinnels, but none of them have been in operation during the last two years.

The gold placers in the vicinity of La Paz, which extend over an area of at least twenty miles in all directions, deserve some notice. A very good history of them is given in J. Boss Browne's report of 1865, and it remains only at the present time to say a few words as to their probable origin. They are moloubtedly of local origin. The spenite and the metamorphic slates contain many large quartz veins, but the almost incredible mmber of small gash-veins in the slates and greenstone have probably furnished most of the gold. The gravel is not rounded, like fragments of stone exposed to the action of running water for a long time, but ngular and sharp-edged. There is very little earth mixed with it on the sides of the guldes and none in the ravines themselves. The gravel is never deep, hardly exceeding a depth of 5 feet.

There being no water in the vicinity, nor in such a position that it could be brought to the placers, the gold has been so far extracted by dry-washing. A machine constructed for that purpose was in operation in some of the guldens during last year, but it had lately been moved from the place where it was known to have been at work, and I could, therefore, not witness the operation. The results reached with it are elaimed to be very satisfactory. As only the cearse gold can be got y dry-washing, these placers must be still far from being exhansted, though they have been worked over to a great extent. The amounts taken out formerly per hand per day are reported fabulously high, but much more gold remains now, though for the present inaccessible, than has ever been taken from these digrings.

Euroka district.—This district is forty-two miles north of Arizona City on the Colorado River, and the veins are from one mile to fifteen miles east of the river. The district is an old one, having been organized in 1862. The country rocks are granite, slates, and porphyry, and the veins are mostly contact-veins, striking west-southwest and eastnorthenst, and dipping at an angle of about 45?.

The Margorita is 3 feet wide and has been opened better than the other veins by numerons shafts and levels. The gangne in depth is mostly calcepar and quartz, which carries argentiferous galena containing from 500 to \$100 in silver. Much ore has been shipped from this vein to San Francisco.

The losario is within a short distance of the river. The shaft is 60 feet deep and contains a 2-foot vein, which carries mostly zine-blende containing 87 per ton in silver. At other places the same vein contains galena, assaying as high as 74 ounces per ton in silver. A tunnel, now in 200 feet, is intended to strike the shaft at 300 feet.

The Buena Vista, Brouze, and others have also been opened in this district and all of them earry argentiferous galena. None of these mines were in operation in 1870.

Across the Colorado at this point, on the California side, the same belt of rocks appears. Here five or six mines are opened, mostly occurring in the neighborhood of trachyte dikes. They contain galena with iron pyrites, and this ore is both argentiferous and auriferons.

The Mammoth is a representative vein of this kind. The shaft is 30 feet deep. The arrangement of the ore in this yean is rather peculiar, different minerals lying in slightly inclined layers above each other in the same vein, as, for instance, in the first layer, galena, the second, iron pyrites, the third, zinc-blende, &c. These pyrites yield, by assay, 2 onnces gold per ton, and 0.77 onnces silver; it he blende, 5.83 onnces silver; it he

galena, 122.47 ounces silver. Higher up on the mountain the galena in the same lead is very solid and contains 57.5 per cent. of lead.

Mr. Peabody worked another vein on the same side of the river, speeimens from which assayed 61.5 per cent. of lead, 55.5 onnees silver, and 0.17 onnees gold per ton.

Castle Dome district.—This district is situated opposite a point on the Colorado River, thirty miles above Arizona City and inland to the east about twenty miles. It was organized in 1863 and 1864, and some of the mines have been in operation more or less ever since. The district has its name from a dome-shaped butte, which towers several hundred feet above the erest of the mountain chain, and is visible for great distances in all directions.

Castle Dome district has a very rugged surface, and the mines are not easy of access. Water is rather scarce, and wood is contined to cottonwood, mesquite, ironwood, and palo verde, the first only near the Colorado, while the two latter kinds occur in limited quantity in all the dry washes and ravines from the mountains.

The Castle Dome Mountains are an isolated range running northwest and sontheast, and extending twenty-five miles from a point near the Gila toward the northwest. The range is entirely destitute of vegetation. The receise constituting it are granulte, metamorphic slates, basalt, and porphyrics; the empted rocks especially give to the outlines of the chain that ranged appearances os characteristic to it.

Prospecting in the mountains proper has so far been devoid of satisfactory results. Exceptional seams of yellow and blue talcose elays are met with; also several large veins of hard, dense quartz, slightly tinged with oxide of iron, but they are not auriferous. One of these veins can be traced through the mountains for several miles, having withstood the action of the elements, while the neighboring rocks were destroyed and washed away for many feet in depth. This ledge is from 3 to 20 feet wide, strikes north 40° wers; and dips about 25° southwest. On one casing beautiful dark dentritic forms are seen, and pieces of this sometimes contain visible exold; but on the whole the vein is barren.

The district was first entered by Americans in 1863, but old and abandoned mines with shrubbery of many years' growth upon their damps, a well-beaten trail to the Gila, piles of slag and traces of ruined Spanish furnaces near that river, elearly demonstrate that this ground was known and worked by the Mexicans prior to the ocenpation of the country by Americans.

The founders of the district (as is related by one of them) labored under the delusion that galena was nearly pure silver, and that in the possession of mines here they had a "big thing." They suffered from want of water, provisions, and mining supplies; yet they worked here during the summer heat, Sundays and nights, as well as by day, sustained by the consciousness of being in luck. No efforts were made to explore mines or to extract ores; all their energies were centered upon the acquisition of ground by posting notices and complying with the district regulations in regard to work, &c. Several months elapsed before satisfactory assays could be obtained, when the mere word "lead" destroyed their hopes, and dispelled their bright illusions as the splash of a stone effaces the reflection of seenery from the face of a placid lake. The reaction was great, and the disappointed miners were easily called away by the reports from La Paz, Weaver, and other rich placers. Castle Dome was again a solitude. Later, the establishment at San Francisco of smelting furnaces and lead-works created a demand for lead ores, which again brought this district into notice, and veins here were worked with varying success until the opening of simflar mines in California and Nevada, from being nearer at hand, diverted the attention and money of capitalists, who had been promoting operations down here. Many promising veins were abandoned for want of capital. This winter work has been resumed on several lodes with highly gratifying results. The books of one mine, the Flora Temple, show that the first 100 tons of ore were placed upon the dump, cleaned and ready for transportation at an expenditure of less than \$900, which includes cost of tools, supplies, and every expense incurred in the discovery and opening of the mine. The ore is an argentiferous galena. and assays 63 per cent. lead and 39 ounces silver per ton. The mines are perfectly dry, no moisture having been found at the greatest depth yet reached. On the score of security, economy, and facility for working, the absence of water underground amply compensates the trifling inconvenience of having to use it from barrels. Water is hauled to the mines from the Colorado River by the teams employed in carrying ores down to the landing. Fuel is abundant in the ravines, which are well stocked with a species of lignum-vitæ, known here as "ironwood." The country rock in the small district in which mines are actually worked is slate and granite. The most prominent lodes appear to be true fissure-veins, running north-northwest and south-southeast, dipping indifferently to east or west. The principal characteristic is a gangue of fluor-spar, tinged pink or green, and sometimes beautifully crystallized.

The Castle Done mine, now being worked with great rigor, contains 2,200 feet, acquired by location and purclass. One hundred and sixty feet have been opened and worked to the depth of 56 feet, producing some 500 tons of shipping ores. The greatest depth attained in exploration is 104 feet. Surface explorations clearly establish its continuity. It is producing ores of excellent quality, assays of metal now in transitu to San Francisco ranging from 58 per cent. to 69 per cent. lead, and \$23 to \$1900 silves per tool.

This mine is particularly interesting from the diverse character of its contents and the beauty and richness of many of their combinations. Sulphurets and carbonates, and a half-decomposed galena, dull in color and exceedingly rich in silver-chemical composition as yet unknown-are generally selected for shipment; the poorer carbonates and sulphurets being retained with an ultimate view to smelting at the mine or at the Colorado River. The strike of the vein is north 44° west; dip, 15° west. The foot-wall is a talcose slate. with a pink tint. The vcin-matter contains many combinations of clay, tale, gypsum, fluor-spar, &c., of constantly varying color and consistency. The vein proper varies in width from 2 feet to 8 and 10. The shipping-ore generally occurs in compact seams, from 3 inches to 2 feet in width, though frequently met with in kidney-formed masses in spar and in the argillaceous and talcose vein-matter. The expense of extracting and cleaning the ore varies with the character of the vein. The following figures will be found as nearly correct as it is possible to give them .

Extraction and cleaning, (estimated)	\$10 00	
Sacks, per ton, (estimated)	2 00	
Freight to Colorado River, (actual figures)	10 00	
Freight to San Francisco, (actual figures)	15 00	
Lighterage to reduction-works, (actual figures)	1 50	
Assay and incidental, (estimated)	1 50	
Matal annance man tan	10 00	

Total expense per ton 40 00

The Buckeye was worked very profitably last spring, until the approach of hot weather, by Messrs. Butterfield. Work has not been resumed yet this winter, though the mine shows plenty of ore and invites labor. It is of the same general character as the Castle Dome.

The Flora Temple was first opened this winter; has three inclues shafts such to a depth of 50 feet, and the necessary drifts to facilitate communication and ventilation. From this limited amount of work (the stope remaining untouched) 150 tons of clean ore have been extracted.

The Poorman is yielding galena of first-rate-quality, and its owners appear well satisfied.

The Prospected with very promising results.

¹ I am indebted for much of the above information to Mr. Geo. Tyng, superintendent of the Castle Dome mine, and to Mr. Julius Sieback, a mining expert of Arizona City, who has had much experience in the Colorado liver mines and elsewhere.

The placers of Gile City.—Some sixteen to eighteen miles east of Arizone City, the Castle Dome range crosses the Gila. On the low foothills on both sides of the river, the valley of which is here about a mile wide, and in all the ravines and gulehes in them, occur gold placers. They have been worked for many years, and although they have been worked over by dry-washing to a great extent, they are still rich in fine gold, which could not be reclaimed by that, process.

The main monntain range consists here of gramite and syenite, which is traversed by greenstone dikes. The foot-hills consist altogether of netamorphic slates, which contain a great number of small gush-veins and buncles of iron-stained quartz. As in the case of the La Paz placers, I think that the gold in the placers comes from these slates.

The placers extend along both banks of the Gila for ten or twelve miles, and several small towns like Gila City, Los Flores, and Oroville, owe their origin to the first gold excitement. They are now deserted and only inhabited by a few white men.

At Gila City a San Francisco company has during the last year erected works to pump the water from the Gila ap into a reservoir ou top of the highest foot-hills in order to work the placers of the vicinity by hydraulic power. They use a 3-inch pipe through which they pump the water, and their works had just been completed when 1 left the Territory. The first run they had made satisfied them of the value of the placers, and they were acgre to continue their operations.

The gold shown to me was mostly coarse, but of very fine quality, being worth 810 75 per onnee. I was told that their apparatus for saving the fine gold had not been completed, but was to be put up soon. If the gold left in these placers is really sufficient to pay for such an expensive way of working them, the field is undoubtedly sufficiently large to last for veras.

At Los Flores, on the opposite side of the river, a small five-stamp mill has been at work for a part of the year crushing gold quartz from some small veins in the vicinity. The enterprise seems to be a success, as an addition of five stamps to the mill is contemplated.

Most of the placer-mining in the vicinity is done by Mexicans and Indians, and for that reason it is very difficult to get any reliable data as to their yield, nuless the shipments of Wells, Fargo & Co's office at Arizona City may be taken as a criterion. These amount to little less than \$75,000 during the year, but much of this comes undoubtedly from other sources in the Territory.

PIMA COUNTY.

This county comprises all that territory in Arizona lying east of longrinde 113 290, and south of the Gila River. Next to Yavapai it is the largest in the Territory. It contains some of the most fertile agrienttraral lands in Arizona, principally in the bottoms of the Gila River and its tributaries, all of which, however, require irrigation. The great expanse of country to the southwest and south of the Lower Gila is barren, and, in faci, a continuation of the Sonorn Desert. The level surface of the Territary plains is here only broken by the appearance of numerons small mountain chains, the rugged outlines of which are visible for great distances.

The first mining in Arizona by Americans was done in this county, but before them the Mexicans had for years extrated the precious metals from these domains. Old mines, now mostly caved in, and the remnants of ancient beneficiating works, especially in the southeast corner of the county, amply confirm the traditions of the Mexican population in regard to this.

The Ajo copper mines are located sixty miles south of Kenyon Station, on the Gila River. Kenyon Station is one hundred and thirty miles east of Arizona City. This makes a land transportation of one hundred and ninety miles to the Colorado, over a good natural road; the first sixty miles, however, are entirely destitute of water.

There are several veins in the district, all of which occur in grante and sarts; strike northeast and southwest, and dip steeply to the southeast. The principal vein contains solid pencock ore in a fissure 27 inches wide. The main shaft is 150 feet deep, and in this water was struck at a depth of 140 feet, which had to be carried out on the backs of Mexicans. Several drifts and galleries were run from this shaft, run to the majority of which the body of ore is much split up; in others it thins on to oncer theread. The longest level is 100 feet in. In another vein the gangue is white quartz, which contains native copper, red oxide, and carbonates. It is 18 inche below the surface, is driven in 50 feet. The orestreak in the vehis on an average one foot thick. Water was struck in this shaft also.

There are several other shafts on these veins, from 20 to 60 feet deep. In the latter, which is on the first-mentioned vein, only decomposed ores, very solid and rich, had been found.

There is much mesquite wood in the neighborhood, and water was struck in a ravine, in two wells, within 20 feet from the surface. Work is temporarily suspended on these minos, and will be resumed as soon as the completion of the South Pacific Railroad, opposite this point, on the Gila, will lessen transportation. The ores are extraordinarily rich and well fitted for concentration by a single smelting on the spot into a high-grade erude copper.

The country south of Tueson, in the neighborhood of Tubac, I have not visited. It was originally my intention to pay a visit to these regions and report upon the mines which had at one time such an excellent repatation and on which so much labor and treasure have been expended in the past. After waiting at Tueson over two weeks for an escort, (for no part of Arizona is worse infested with Apaches, and a small party of white men cannot safely travel in these regions,) and seeing no prospect of getting one without waiting three or four weeks longer, I concluded to turn north and examine some other portions of

H. Ex. 10-18

the Territory. This resolution was hastened upon learning that no work whatever had been done on those mines for years, and upon reflection that, in that case, I would not be able to see enough in the booken-down shafts and drifts to repay for the long trip. At the same time Mr. J. Ross Browne, in his report of 1868, has treated these mines of ally, at a time when there was much more and better opportunity for examining them, and he has quoted such excellent authorities in that zoport, that I am fully satisfied that all has been said in regard to these mineral veins and their development that ever was learned by working them. From that report we must conclude that this part of Schlara appear to a term under the same geological conditions as the sidver veins of Northern Mexico, viz, in porphyritic and gramitic rocks, or as contact-veins between these eruptive rocks and sedimentary strata, ehieful functions.

Some of these veins have been worked in an exceedingly extra-againt way. According to the reports of Kuestel, Pumpelly, Brunckow, Schuehardt and other noted mining engineers, it is certainly not the fault of the mineral deposits that they do not support flourishing mining enterprises even under the present high cost of transportation, but entirely of the management and the hostility of the Indians. The South Pacific Bailroad will do away with the Indians and high transportation, and it remains to be seen whether the future managers of these mines will have profited from the dearly-bought experience in mining all over the West.

The Lee and Scott mine, about twelve miles due west of Tueson, has been worked to some extent to within a year or two ago. But although this mine is almost in sight of the eapital of Arizona, the Apaches have driven off and killed the miners, and rendered work upon the lode impossible. This vein contains a mixture of galena and fahlore very rich in silver, the portion reduced on the spot having yielded at the rate of \$125 per ton. Governor A. P. K. Safford, of Arizona, who has lately visited the mine, says in regard to it:

The course of the lode is west-sentitivent to east-northeast, near the surface its width is 18 inches. The hanging wall is amough how the foot-wall is sense what broken, and near it are absent 6 inches of very concentrated mineral. For the first 90 feet in the shaft fit do igo of the verim is every regular 45% but at this point a large horse comes in and the lodge nearly pinches ent. Below this heres, which is only a few feet thick, he vein becomes much near our perpendicular and wides out. At 190 feet, water in small quantity was struck, and several feeders join the main fields. At 190 feet, water in small quantity was struck, and several feeders join the main fields. In plant walls, and the mineral become well-kintribuich through the gauges. The oil in plant the eris is the same as shown to you (galena and fablore.) I could trace the croppings for some distance on the warfee.

In this district there are also sense very rich copper and lead mines containing silver, several of which have been wereked profitably in times past. But the constant depredations of the Apaches caused the denth of many of the workmen and owners and rendered it impossible to keep any lyive stock; so work had to be abandoned. * * * Could we have protection I am certain many of these mines, as well as a great number of these south of here, could be worked not be a profit.

The following description of the country in the southeast corner of Arizona Territory, between the Rio Salado or Salt River on the north, and the Sierra Cananea of Sonora on the south, and between the Rio Souta Cruz on the vest, and the Sierra Dragones and the one hundred and ninth meridian of longitude on the east, has been kindly furnished to me by Lientenant John G. Bourke of the Third Cavalry. This sketch was compiled from notes collected during the numerous secuts of Troop F, Third Cavalry, and especially during the one made in conjunction with the volunteer troops acting under the command of Governor A. P. K. Safford of Arizona. While absolute accuracy cannot be expected of notes so hastily taken, the sketch will nevertheless give an approximately correct idea of the features and resources of a region as yet so little known.

SOUTHEASTERN ARIZONA.

In its general features this portion of Arizona presents a constant succession of monitair ranges, spurs, and offshoots from the great entral chains of the emitment. None of these are of very great length, except, perhaps, the Sierra Blanea, but they all obtain a considerable elevation above the sea-level, and being ent up by deep adions and gogres offer very often great obstacles to the construction of roads. Between these sierras are, in general, to be found level phins or "tippays," covered with a good growth of the various grasses peculiar to the Sonthwest, and consequently well adapted to the purpose of stock-raising.

Commencing on the north, there is the Sierra Ancha, otherwise called the Touto Mountains; immediately to the south and east, separated by the Rio Salado from the former, the Apache Mountains, cut up by calons and ravines, but well watered; farther to the east, and upon the other side of the Rio San Carlos, are the Pienehos de San Carlos; to the north and slightly to the east the Sierra Mannes, and farthesi to the north and king an elbow to the east and south, the Sierra Blanca and the Mogolion Mountains. South of the Apache Mountains, and bordering close upon the Rio Glla, (proceeding from west to east,) are the Sierra Pinal, Sierra Mescal, and the Cortillera Gileña.

Still farther south, and bordering upon the left bank of the Gina, are the isolated peaks called the Dos Narices or the Saddle Mountains and the northern cud of the Pinaleño and Mount Trimble and Mount Graham. The Sierra Blanca trends from north to south for the greater portion of its length, but the short arm of this range has a general course from east to west. The Pinal, Mescal, and Cordillera Gileña eross the course of the River Gila obliquely, and the San Catarina, San Pedro, Pinaleño and some smaller ranges run also about northwest and southeast.

The Guachnea Mountains and the Sierra San José are upon the Sonora, line, as is also the southern extremity of the Dragoon Range; the only other range of importance is the Santa Rita in the extreme southern portion of the Territory. It would be impossible to form from a sketch thus hurriedly compiled any accurate view of the general trend and arrangement of these ranges, while the lack of proper facilities prevents the completion of a topographical chart; yet as these mountains, in adtreasure, it has been considered advisable to give them particular mention.

Among the "playas" of largest extent is the valley or "playa" of San Domingo, which extends on the east well into New Mexico. It has a few streams of no consequence.

The country in the vicinity of the capital is a large plain, extending from the San Catarina range on the north to the Sierra Mesteñes, or Whetstone Mountains on the southeast, and thence bearing away to the northwest until it runs thio the plains bordering plan the Gila. The last, but most fertile and valuable, is the stretch of country from the southern side of the Sierra Mesteñes to the northern side of the Sierra Guachuea. Hemmed into the west by the little hills called the Barbacomara, it unites at the eastern extremity of the Guachuea range with a fertile valley now belonging to Source, and bounded by the Sierra Guachnea, and Sierra Cananea on the north and south respectively. This is the garden-syst of Southern Arizona. Abundantly provided with water by the Rio San Pedro, Rio Barbacomara, Rio Cananea, and their little aliments, it offers to the enterprising agriculturist a field of labor which would undoubtedly prove highly remnucrative. Covered with rich grasses all the year, having an abundance of fine timber and building-stone in the neighboring mountains, it will yet prove to be one of the richest districts of the Southwest. In this favored section should also be included the Southwest. In this favored section should also be included the valley of the Southwest. In this favored section should also be included the valley of the Southwest. In this favored section should also be included the valley of the Southwest. In this favored section should also be included the valley of the Southwest. In this favored section should also be included the valley of the Southwest is the other and the country around Camp Crittonden, which will, however, be treated of under the proper head. The rivers and streams are the Gila and its tributaries, some of which, however, sink before reaching the main stream.

The Glia rises in New Mexico, in the mountains north and west of Fort Isayard, flows in a tortuous corners to west and somewhat to the south until it reaches the Colorado, at or near Fort Yuma. It is a very narrow stream, with a swift current, shallow during most of the year, but in the rainy season vastly increasing its volume. Its banks are tringed with cottonwoods, ask, and willows. Shortly after crossing the one-hundred and minth meridian it passes through an abrupt calon, of no great depth, but great beauty; another calon, called the Grand Calon of the Glia, is passed theory if mother calon, called the Grand Calon of the Glia, is passed theory if dore passing Mount Thib and Mount Grahmm shows decided evidence of volemic action, hava, basalt, obsiding, and such minerais being found everywhere. West of these montains the traces of water are noon all the hills.

The principal tributaries are (in Arizona) between 100° and 110° west, flowing in from the north, the Natros, the Prieto, the Bonito, and another stream to the cast of the Bonito, and at present without a name. The San Domingo is supposed to join it from the south, but is an underground stream.

Between 110^o and 1110 yeest are, upon the north, the Rio San Carlos and the Wallen Creek, the latter an unimportant stream; npon the south, the San Pedro, a river of considerable length and consequence and the Rock and Deer Creek, these last being, however, dry during the greater part of the year. Between 110 and 1130 week, puon the north are the stream called Minerd Creek and the Salt River, while mouth the south there is the Santa Cruz, which sinks before if joins. Of, Prieto, and Santa Cruz, which sinks before if your of the Rio Natros more properly belongs to New Mexico. It has one affluent, the Rio Azul.

The Solado is formed in the Mogollon Monntains, by the junction of two small streams; flows in a general southwest direction, and empties into the Glab between 112° and 113° west longitude. Its main branch is the Verde, a considerable stream, which joins if from the north, but is beyond the limits of the district here described. The Salt River also has two small tributaries, the Pinto (with its branch, the Papposce) and the Pinal, both of which rise in the Pinal Mountains, and flow north, joining the Salado about ter miles apart.

Rio San Carlos rises in the Sierra Blanca region, and after flowing southwest receives one branch, the Rio Alisos, about twelve miles above its junction with the Gila. Rio San Pedro is formed in Sonora, about thirty miles above the American line, by the continence of two streams, the Rincon de Burro from the east and the Cananee, from the vest. These little streams rise in the mountains of the same name. The San Pedro flows north-northwest for about one hundred and fifty miles and emptics into the Gila, fourteen miles beyond the point where it (the San peetro) has received its principal tributary, the Aravaryne. Proceeding down the stream from its source, there are from the east the San José, a small rivulet from the Sierra Drugones, Prospect Creek, and finally the Aravaryna. On the west there are one small stream from the south side of the Sierra Guachuca, the Barbacomora, and a brook from the San Pedro Mountains, about seventy five miles from its source. There are others, but none of permanence or importance. He San Pedro along the longest part of its eourse flows between clay banks, and is very narrow ; its valley is one of the most becautiful in the Territory, and will be in time filled with a prosperous population.

The Bonito rises in the Sierra Blanca, flows south through a wonderful cañon, and pours its waters into the Gila, about thirty-five or forty miles due west of the New Mexican line; it is very narrow, but very swift and of some volume. No tributaries of much account join it, and it is about seventy-five miles long. The Rio Prieto, for about twenty-five or thirty miles before entering the Gila, flows parallel to the Bonito. Its conrse beyond that is more to the southwest. It always contains a great deal of water, but the streams flowing into it are of little volume. The Santa Crnz rises in a spur of the Sierra Guachuca, flows south into Sonora until it reaches the town of Santa Cruz, where it bends to the west, and after flowing in this direction about thirty miles turns north-northwest, passing over the line into Arizona. It sinks just below Tueson, and its waters are supposed to reach the Gila near Maricopa Wells. The principal tributary of this river is the Sonoita, coming in on the east ; there are also one or two affluents from the Sierra Gnachuca. The entire valley of the Santa Crnz is very fertile, producing in great abundance nearly all the vegetables found in the Middle States. Barley is the prineinal cercal.

The future prosperity of this section will be mainly dependent npou two sources, mining and stock-raising. The indications of gold, silver, copper, iron, lead, and manganese can be observed in every mountain, the Sierra Gnachnea being especially rich in the first three. Silver and Sierra Gnachuca being especially rich in the first three. Silver and gold, iron and manganese undoubtedly exist in great abundance in the clevated country bordering upon the Bonito and Prieto. A large silver lead has been discovered in the hills back of the village of Tres Alamos, while tradition has it the Cañon de Oro, in the San Catarina, contains a valuable mine formerly worked by the Jesnit fathers and by them abandoned on account of Indian depredations. Nearly all the valuable building stones are found. Granite, porphyry, and sandstone are in nearly all the monntains. Sulphate of lime, in the form of alabaster and gypsnm, is met with in great quantity in the Aravaypa Cañon, while a valuable quarry of hard limestone exists near Camp Grant on the San Pedro, and an abundance of it is known to ocenr in the Sierra Blanca. The hilly country appears in general to be adapted to the rearing of sheep, while the less elevated portions could again, as formerly, be divided into large ranches for beef-cattle and horses. It is said that a generation ago, before the occupation of the country by the American forces, large droves and herds of mustangs and wild cattle were raised in the valley of the San Pedro and the Barbacomara, but the constant incursions of the Apaches have since occasioned the abandonment of most of the ranches. The great number of deserted corrals and houses affords ample and mclancholy evidence that the Government has completely ignored the interests and advancement of this portion of its territory. The soil, though nearly always requiring irrigation, yields an abundant return for the labor bestowed upon it, and such is the genial

nature of the climate that two crops of vegetables can without difficulty be obtained every year. The only obstacle to the prosperity of the conntry, as far as natural resources are concerned, is the lack of wood, yet this want is more apparent than real. In the Sierra Guachuca, San José, Pinal, and upon the Santa Rita and portions of the San Catarina Monntains, plenty of fine pine timber is procurable, a large saw-mill being now in successful operation near the Sonoita settlement. The southern boundary of the "pine belt" of Arizona crosses the northern slope of the Apache Mountains. Cottonwoods, ash, and willows are found on the banks of all the streams, the first named being serviceable for posts and sills, but not of much account otherwise. The ash is a very hard wood and very durable. The "roble," or serub oak, is encountered more frequently than any other tree except the mesquit; it affords very good fuel. The mesouite is a tree in favor of which much may be said; in the adjoining Territory of New Mexico it never reaches more than the altitude of a bush; here it attains the dignity of a tree. Trunk and branches furnish excellent firewood, but the heat evolved by the combustion of its enormous roots exceeds that of either the oak or hickory. The few specimens of furniture constructed from this wood indicate by their beanty and durability its value to the eabinet-maker. The "beans" are much relished as food by horses, and the Indians use them to make a kind of cake, which is not unpalatable. The gum exuding from the branches in the months of October and November is very similar to the gum arabic of commerce and is applied by the Mexicans to the same purposes and as a medicine. The piñon is something like the cedar, is a good fuel, and produces a quantity of balsamie resin which has the taste and odor of turpentine; the nuts are edible. The manzanita has a very fragile but haudsome wood; the berries are similar to "bear berries."

This portion of Arizona is not as well provided with game as are the regions lying closer to the Sierra Blanca and those in the northwest, nevertheless, deer, antelope, and bears are by no means uncommon. Wild turkeys are often found, and so are ducks and quails. The fish are very inspiral, excepting those found in the Santa Cruz.

The supplies of the country are drawn from three sources: from California, by way of Fort Yuma ; Com Gnaymas, through Sonora ; and from the city of St. Louis, via Santa Fé. The pressing need of railroad communication is manifest, and hopes are now entertained that the early construction of the thirty-second parallel road will soon remedy the deficiency. So much ability has already been displayed and wasted in demonstrating the practicability of the various proposed routes that the extension of the limits of this sketch for any such purpose would be unnecessary and uncalled for. One thing appears evident, that the Territories of New Mexico and Arizona would derive great benefit from the construction of the line, but the United States would derive quite as much and more. The early completion of a road from the Atlantic to the Pacific, over which travel would never be impeded by the snows of winter, coupled with the great development of trade between our own country and the Mexican provinces of Sonora, Chilmahna, and Durango seems to offer inducements not to be disregarded. Emigration pouring in would soon solve the Indian problem by the extermination or complete subjugation of the hostile tribes, while the Territory, finding its natural outlet to the Pacific in the annexation of the port of Guaymas, would soon take its place among the most prosperous of the Western

No part of the country can possibly offer greater inducements to the stock-raiser than the valley of the Barbacomara and the Upper San Pedro. Covered with a perennial growth of the richest grasses, well watered by unaerous springs and streamlets from the neighboring mountains, this region has a elimate so mild that stock would thrive the year round without shelter, save that which would be afforded against the fervid summer sun by the numerons evergreen trees, extending well into the plain.

Nor is this country devoid of beautiful scenery. The eaffons of the Colorado can scarcely surpass those of the Bonito, and of the Aravaypa. The walls of the former tower to an imposing height, (nearly 1,500 feet,) and present but one or two difficult avenues of egress for a distance of thirty or forty miles. The cañon of the Aravaypa has been referred to in the recent work of Dr. Bell, "New Tracks in North America." The country lying more to the south does not present as bold an aspect, the peaks being less clevated and the cañous less abrupt. The numerous valleys, each provided with springs or streams and clothed with verdure during the entire year, make the landscape more interesting, if less impressive. From the summits of the mountains, forests and groves stretch down the sides, affording an agreeable contrast to the extensive plains below. The abundance of wild grapes growing luxuriantly from vines which have embraced some of the oldest trees indicate the adaptability of the soil to the culture of this fruit. In the low-lands perpetual summer reigns upon the hills, and in the cations spring is the only season, but upon the mountain-tops can be experienced winds as severe as those of a northern autumn.

CONCLUSION.

The development of the mineral resources of Arizona has hardly begun, although the territorial government has been organized about eight years. It will be asked why this is so, if the Territory really contains these various mineral deposits; and the invariable answer of those aequainted with the conditions surrounding mining enterprises in that country will be, because the Apaches infest the Territory. This one fact, coupled perhaps, in some parts of the country, with high freights, is really the principal obstacle, not alone to mining, but also to agriculture, and in fact all other occupations.

It is true, the southern and western portions of Arizona are excessively hot in the summer months, and water is here scarce in the mountains at that time, but the same may be said of portions of Nevada; yet mining is successfully carried on in that Shite, and assumes yearly greater proportions. Again, as to light freights, it is well known that all the Western States and Territories have had to contend, to within a year or two ago, with the same difficulty, and it did not prevent the mining of the precious metals, though it has crippled the industry very much in times past.

But in none of those States and Territories have the settlers had to contend with foces like the Apaches. Their hostility to the white man, as well as to other Indian tribes, has been displayed by them, and found vent for years in a sort of guerilla warfare, which, with the limited number of troops at its disposal, the Government has thus far found itself numble to terminate successfully. And, to aggravate the situation, the peculiar climate and configuration of the surface of the Territory are the best allies the Apaches could wish for. The broad gravel plains with out water, as well as the rugged nountains, forbid a sufficiently rapid prosecution of the Indians, when, after their frequent foraging expeditions, they beat a hasty retreat to their moutain strongholds, where

they generally seatter in all directions. The Apaches are not a strong tribe, but very few of them can, under the circumstances, do a great deal of damage, and effectnally prevent the settlement of the country, as long as it is not better connected with other parts of the Union.

But what the Government has not been able to, do in the past the South Pacifie or Texas Pacific Railroad will certainly do. As in the case of the Union and Central Paeific roads, it will attract population, and the citizens, less hannered in regard to Indians than the military powers, will soon dispose of the question in their own way . Supplies will be brought to the mines at rates permitting the industry to prosper, and safety of life and property will continually tend to expand As to the basis of all mining operations, the existence of the minit. eral veins, the foregoing report amply affirms their abundance, though not one-third of Arizona has been prospected, or even visited by white men. It must not be understood that the mineral deposits of Arizona, as a whole, are richer in the precious metals, per ton of ore, than those of other countries. If they were, they would be the only exception in the world. But the number of veins in these barren, rough mountains, and their close proximity to each other, are surprising.

It is, in this connection, remarkable that all the 'veins of Arizona have either a northwest and southcast or a northwest southwest strike. This points to the formation of these two classes of veins at two different periods, gaid it will be interesting, at some future time, when the action of the eruptive forces in Arizona is better understood, to follow this subject further.

One class of mineral veries in Arizona, though very valuable, will require much enpital and skill in their development, and in the extraction of the precious metals from their ores. These are the gold-hearing suphartes to the Sierar Prieta, very much like those of a portion of Colorado, and equally difficult to treat. But even if none of the new processes now contemplated for the chean beneficiation of such ores (by a roasting which will effectually free the gold, and by subsequent analgamation) should prove successful, the construction of the Texas Pacific Railroad will ender the application of the Plattmer chloridizing process remnerative. Besides, many of those ores are sufficiently concentrated to permit the introduction of smelting works, by the use of which the highest and most perfect yield of the precisem metals may be obtimed, as soon as the railroad shall lessen the cost of transportation sufficiently to permit the silvent of the sen texas.

After the construction of the great southern transcontinental railway, Arizona will have nothing to fear in regard to its speedy development, and the mines especially will be foremost to build up a country which, so far, has been persistently decried by those who do not know or acknowledge the half of its internal resonrees.

Even for the present the mining districts adjacent to the Colorado River offer excellent chances for the investment of capital. But to build up a successful mining industry in those districts the ores must be beneficiated on the spot, and land transportation must be limited to that of the metals only. At the same time professional skill and economical business habits must be employed to work these ores. These qualifications, which cannot be acquired except by a thorough theoretical and practical education in mining have, so far, not been brought to bear in Arizona, except in isolated cases.

The total product of Arizona during the fiscal year 1860-770, in gold and silver, does not exceed \$800,000, eoin value. This includes the value of several hundred tons of argentiferous lead ores, shipped from the Lower Colorado. While this estimate may be too low on account of the unission of such amounts as have undoubtedly been carried off by Mexican placer miners into Sonora, it embodies all those values of which reliable information can be obtained in the Territory itself.

The decrease from last year's production is partly due to the stoppage during a great part of the year of the unils on Lynx Creek ; principally, however, to the unexampled droughty which impeded both placer and quartz mining, and to the extraordinary activity of the hostile Apaches during the year.

CHAPTER VIII.

NEW MEXICO.

The product of gold in the Territory of New Mexico during the last year has been little in excess of that of the year before.

The Moreno gold fields, the principal part of which, the Maxwell grant, is said to have been sold to an English company during the year, have held their own, as a whole, the Aztee Mill having made up year increased yield what was lost by the placest. The latter have had a better supply of water than last year, the Moreno ditch having been partly puddled and connected with additional sources of a water supply. Only the larger placer mining claims, however, have been worked during any considerable portion of the season.

Of twelve claims reported six have produced over \$10,000, and the product of all the claims is about \$110,000. The twelve claims mentioned have employed sixty-six men on an average of six months, paying wages of about \$60 per month. The average yield per day per land of these claims has been \$97.0. The most productive claim has been that of Arthur & Co₂ which yielded \$20,000, employing ten men during eight months.

The Aztec Mining Company, whose mine has been described in last year's report, has employed thirty men steadily for twelve months at average wages of \$3–25 per day. They have extracted during that time over 3,500 tons of quartz, which yielded \$76 76 per ton, or an aggregate of about \$250,000. This yield is higher per ton than that of last year, and perhaps unique in the United States for so large an amount of ore.

The discovery of extensive deposits of bitminions coal on the Maxwell grant is important for the future of that portion of New Mexico. Several beds, some of which are reported to be 10 feet thick, have been found in the Raton Mountains, along the Red River and on the Vermejo. Along the course of the Upper Poini and the Cinnanoa Rivers other beds are said to have been traceed. All of these are probably not coals, but rather lignifies; but even if so, their discovery is a very fortunate event for a country in which timber is not overabundant.

The unices of the Arroyo Hondo Mining and Ditch Company, near Sun Antonio, in Thos County, which were mentioned in last year's report, on account of their great extent and the extraordinary facilities offered here for cheap reduction, on account of the low price of labor and the abundance of wood and water, the latter sufficient to drive a twenty-stamp mill, have not yet realized the expectations entertained in regard to them. The company have employed fifteen men daring mue months, but realized only a little over \$8,000. Wages are still low, \$1 per day and board.

In Santa Fé County the old and new placers have again been worked, to a limited extent only, and the project of bringing water to these localities from the Peeos River has not yet been carried out.

The New Mexico Mining Company and the Candelaria Company are the only quartz mining companies reported at work during a part of the year. The New Mexico Mining Company at Real de Dolores has employed cighty men and some boys during nine months, and has ernshed 1,500 tons of quartz, yielding a little less than \$15,000, or nearly \$10 per ton. This yield does not at all come up to the expectations entertained last year in regard to the cores of the Ortiz and Brehun lodes. The Candelaria Company at Real del Tuerto has worked eight men for ten months, and L200 tons of quartz were mined by them. I am not informed of the yield of this ore ; but as the company bought a ten-stamp mill hast year, which had before erushed ore from the same mines with satisfactory results, it may be expected that the business of the company was a paying one, though wages have been much higher in this part of New Mexico than elsewhere. The Candelarin has paid 853 per month to its hands, without board; and the New Mexico Mining Company about 860 with board.

In Grant County little real mining has been earried on, while much prospecting has taken place.

The placers in the vicinity of Pinos Altos have produced little, partly on account of drought and the hostility of the Apaches, and partly beenuse nearly all the floating population in this earny was earried off to the Burro Mountains by the excitement which broke out in the early part of 1870, on account of alleged rieh discoveries of silver veins.

The quartz mines, too, have done little during the year, and of four companies reported only one has worked twelve mouths, the remainder having been active from one to four mouths.

The Pinos Alros Mining Company has only worked one month, and its product is less than \$3,000. The remaining three companies, Revnolds & Griggs, Ryerson & Co., and the Asiatic Mining Company, have employed sixteen men, on an average of eight months, at \$2 per day. They have enabled \$,970 tons of quartz, which yielded \$60,000, an average of \$15 33 per ton. The largest product is that of Messes. Reynolds & Griggs, who erusded 2,850 tons, yielding \$18,500.

The Pinos Altos region is one of the most exposed to the depredations of the Apache in all New Mexico, the distance to the Sierra Blanca and the Pinal Monutains, the strongholds of the worst bands of Apaches, being short, and military protection not in the immediate vicinity.

The celebrated copper innies of this region, in Central City district, which were described at length in last year's report, have not been in operation. But steps have been taken to secure United States title to the Santa Rita mines, and an early resumption of operations at this mine is exprested.

The great events in reference to mining in the Territory of New Mexice are the simultaneous discoveries at widely remote localities of extensive silver vehas and deposits. I refer to those made at the Burro or Pyramid Mointains, in Mesila County, those in the Cienega and Chloride districts, in Grant County, and finally, those next the Rio Dolores, an affluent of the Rio San Juan, in the northwestern part of the Territory. The latter, thong is reported to be rich and extensive, have been less explored than those first anneed, the Ute Indians having prevented the prospecting party, when attempting to reach the mines the second time, from advancing in that direction, foreing them to turn north, where they are said to have discovered rich gold mines in the San Lais Park in Colorado.

The Burro and Cienega mines are better known, and, though no active mining of any account has been carried on in either of these localities, many outsiders, and among them intelligent mining men, have visited them and reported on their merits, as far as developed at present. Vaf'ious accounts have appeared in the press from the pen of Mr. J. Wasson, surveyor general of Arizona Territory:

As these mines have attained celebrity, and are destined to be more widely and favorably known, their location should be described with approximate accuracy—all that any man can do at present. New Mexico claims them, and while Arizona does not deny

it, has does not admit it. The line between New Mexico and Arizona is established on the one hundred and minth meridian of longitude work of Greenwich, and no. Ine has mained boundary between Mexico and the United States : hence any positive optimion as to the torritory in which these mines are situate would be presumption. Yet it is generally believed that the line between the Territories like to the vest about fitten end of the Dynamic and the Diriced States : hence any positive optimion as to the torritory of the territories of the territories in the optimic and the positive optimic and the territories of the territories in the optimic and the just south of the Overhand Main and Stage read, and the hold corpusing may be averdistinctly fitteen miles distant either way on the road. They lis at the extreme north end of the Pyramid range of mountains, where they lies themselves in the optimic west of Camp Lisyard ; by the simon road of Thesion, one hundred and Main and west of Mailin, on the Elo Granda, one hundred and Twenty . The stage posses weekly over this route, more each way with the mails and passengers for Thesion and Mailin. Fare west of Thesion 2000, 2000, 2000 and theory 1000 and Mailin. They west of Thesion and Mailin and the stage reads and the part of the simulation of the Mark Mail and Mailin and the west of Thesion and Mailin and the fitter of the simulation of the Mark Mailin and the simulation of the Mark Mailin and the Mailin and the Mark Mailin and the Mailin and the Mailin and the Mark Mailin and the Mark Mailin and the Mark Mark Mailin and the Mailin and

Up to May 21st there were 1,257 original chains recorded, and they cover a scope of courty about its indice in extents. But there monster venue are prominent—Harpend-ing, Brewn, and Arnold. They errop ent (for miles, in phese 50 feet above the surface, of smaller ones, many of which are from 10 to 60 feet in thickness. The limited amount of labor performed forbids any correct opinion of worth, regarding the easing of the venue of the control of the forbid start of the surface of t

The quality is still a matter upon which the bonest and well-informed may and dediffer. I to-day as who code onco forty pounds of ore from yarions minus, and addressed to A. Harpanding sin Francisco, to be forwarded by stage to-morrow. It may good in pian sight. If the ore which P. Arnold has forwarded to Mr. Harpending gives satisfactory returns of pold and silver, there can hardly be a doubt that this is the most exclusive deposit of rich quark over the thermal matter of the same quality of ore small bunches. Speaking only in comparison with often ores, I balieve these of the have above bunches the speaking only in comparison with often ores, I balieve these of the have above bunches. Under the same day is a speaker of the same day of

There are many evidences that these mines have at one time been worked in a crude way, and the or taken elsewhere for reduction, and that some of the unysterious and fabilities is an old store mine. It was not very the taken the taken the heat taken of aived mines in Movie on the taken taken the taken taken the heat taken builty, which is an old store mine taken been call of and the marks of the ax are vet viable in the dead branches. The work much have been done many years ago. In the quark near the taken tree are crevies worked much have been done many years ago. In the quark near the taken the so worked on his knees, and when discovered, the entrances were closed with rocks. In other places to so idea in the practice of modern miners. At this city eprings were dug of and and valled up. Flat stores need in graining grain for for date right grains the data willed and drove men from highly cultivated harms in many sections of this comtry —why not from mines 1.

Large teams can easily reach the majority of claims, and with very little labor reads can be made so as to abuit of heavily laden wargen passing to and from any of them with ease. The hills rise gently and are covered with a heavy growth of nutritions grass and scattering cedar imber of the scarb variety ; are not needly except near the vens, and there the boulders are quartz eroppings. In most all quartz distribution tien of roads is a big one in the copresses account; here it will amount to nearly nothing.

In the gulch passing up through Ralston water is abundant in the rainy season, and for some time thereafter on the surface; new wells have been dug from 5 to 25 feet Several have been such, and in every case excellent water has been obtained at the depth stated. Half a multi-ever to the vest is a spring in one of the claims water has been found. While there is no surface water at present, it is proven that the earth is full of it. A randel, who, by the way, is the superintenduated of the Ioberts & Ioperating and a hashed pretrain reputable man locally, and 1 believe gener. A water for a multi-like like the superintenduate of the Ioberts & water for a multi-like like water. This intention is to sink, if possible, 30 feet or more. This is the drive sesson; rain should commence in Jans. With proper effort 1 mu cofident if will cost less only always barge population with an abunduit quantity of fine water than it dil in Urget at the rate and by the rate and in a finder down and the like rate in the rate of the proper effort 1 more of the in the drive rate to teached by piper-a of an informed—at a cyptable if the district wave conressi with habbling brooks at all seasons, the search of the like the search of the proper distribution in the search of the like the search of the search of

Wood is searce near at hind. Upon inquity of a largely interested party of what would be the osci of wood delivered here in quantities of 1.000 costs and upwards, such that the search would delivered here in quantities of 1.000 costs and upwards, such to be abundant not above tventy nulse distant, and however, to be within thirty miles. Good pine induces the search of the form the search of the demand becomes large the prices will be greatly reduced. For first-seased there is an angle supply of be considered in making estimates for permanent samples.

The Gha River can be reached with a rational in ferty-dive to fully miles, according to local authority. A broad, level, grange valley intervences. There is ample vatersuperior timber. Should this immense field of ore prove half as rich as naparamees indicate it will, predict the early construction of a rulwary to the Gha, as an usenase of reaching cheap molive power and finds. Dumps along the body of the Lingending and to reach the dumps of the Construction.

The elimate is pleasant. Days warm, but breezy and not oppressive, and nights cool. It is regarded as very healthy. There is nothing in the surroundings to change this ophinou, which of course is one formed within a few months by the oldest residents. No one has consented to occupy a grave-yard yet, and therefore no cemetery is located.

Living in dear. Everything hat postage-stamps sell at enormous profit, and this is so throughout all this section of courtry, from ForV town assivator. Basen solls at cotor 57 centry angue the same; beef and mutch, 35 centry flow, 10 centrs, 46. Gools Stords are ordered from Chenge and 84. Louis is a Sixerbian. Louis and the travelient in teral priors must smale. As is a lawys the base in new and remote places are tain in set all priors must smale. As is a lawys the base in new and remote places, are tain in set all priors must smale. As is a lawys the base in new and remote places, are tain lines of goods bring any price asked; as a rule, merchants liberality solidon match in and about the minnes of 200. Many are coming and going.

Little actual mining is prosented. Assessment work is the main business, aside from building, which is necessarily limited, although there are several comfortable honses of stoue, adobe, and granite, and more building. Owing to the danger from Indians, and distance from supplies, but little is required to hold claims under the local laws.

As mining experts are constantly making themselves ridiculous, by giving learned opinions on mineral deposits, I shall not in the least attempt to divide the bonors with them. Assays tell well for this ore; it remains for hundreds of tons to he worked in a body by mill process to establish the worth of this district.

This was written in May, 1870. Later in the year my assistant, Mr. Eilers, while in the adjoining Tecritory of Arizona, gathered some facts in regard to these mines the substance of which is as follows:

There is no doubt about the existence of extraordinary large quartz veins in the district, and the quantity of ore, such as it is, seems to be almost unlimited at the very surface.

In regard to the quality of the surface ore, which here, as well as in lumdreds of other silver veins, will probably be found to be the best in the veins, nothing satisfactory has as yet reached me.

We are indeed informed by an article, which appeared in the Scientific Press of July 30, 1870, that a number of assays of ore bronght to San Francisco yielded as follows: + 93 01, 810 37, 814 14, 818 83, 828 33, 830 17, 843 03, 840 10, 850 23, 853 53, 860 17, 843 04, 840 16, 850 23, 853 53, 860 57, 866 75, 8113 13, 8118 26, 8130 81, 8147 21, 8158 03, 8172 80, 8224 37, 8287 21, 8471 24, 851 38, 8424 24, 851 38, 8531 20, 8134 25, 0, 8144 24, 851038 62, 85353 64, 84360 90. A little gold, from a trace np to 825 22, was found in six samples. But this proves nothing, the same assays may be obtained from the smallest pocket of a silver-ore deposit. Only average samples, taken according to the methods in use in the practical working of silver ores, will reveal the true value of those veins, and that only after large amounts have been taken down.

À large iminiber of assays, made in Arizona, of specimens taken from the ledge by one who was mnequainted with silver ores, gave less than an average of §15 per ton, and one of the original locators acknowledged to my assistant that he thought the great mass of the ores would not yield above §15 per ton, and that they all contained a high percentage of bisse metals. If we add to the cost of beneficiation of such ores the expense for transportation for forty-five niles by mibroid to the Gila Rivery, the as yet high cost of freight to and from the Burro Mountains, and the interest of the large capital required for starting such an enterprise, it is vielden that those mines cannot be worked at a profit at present. At the same time it is clear that upon the completion of the Texas Pacific Railrond a very extensive mining industry is likely to spring up here. I east a beginning in the development of these mines.

The Ciency mines are located about fifty miles northeast of Rabton. According to the accounts received they occur in linestone, and are rather deposits than veins. A town, named Silver City, has been located here, and some little prospecting work has been carried on, but in no case a depth exceeding 12 feet seems to have been reached on the deposits. Much high-grade eldorided of silver is reported to have been found, and the principal deposits appear to lie along a zone running uortheast and southwest, which is half a mile wide, and has been superficially explored for a length of three miles. Chloride district, two miles from Silver City, is spoken of in still higher terms of praise.

All these discoveries lie apparently a short distance from Fort Bayard, and may be identical with those of the Central City district mentioned in last year's report. As yet nothing definite is known in regard to them, and as no actual mining was carried on, I have not decemed it necessary to expend any means in that direction.

The passage of the Texas Paeidie Endirond bill will probably excreises a powerful influence toward developing the mineral resources of southern New Mexico during the immediate future, and there are certainly no Territories which deserve more the attention of mining men thau those crossed by the titry-second parallel line.

The total white population of the mining counties of New Mexico, as given by the census of 1870, is 26,716, including Mexicans, and distributed as follows: Grant County, 1,143; Lincoln County, 1,303; Taos County, 12,079; Santa Fé County, 9,699; Colfax County, 1,992.

The gold product of the Territory for 1870 slightly exceeds \$500,000.

CHAPTER IX.

COLORADO.

This Territory manifests a steady progress in the direction of settled and productive industry, and permanent public improvements of every kind. The completion of three railroads, centering at Denver, the formation of new and thriving colonies, like that of Greeley, and the growth of several brauches of domestic manufactures, are all causes which, though distinct from mining, operate favorably to that interest. The absolute proximity of agriculture and mining is not always perfectly advantageous to both. Thus in California the placer-mining operations have been ruinous to large areas of farming and gurden land, along the rivers below the mining ground. The vapors from smelting works are frequently injurious to crops. The high rates of miners' wages affect unfavorably the price of agricultural labor. Conflicts of interest between the two industries promote litigation while they hamper legislation. Yet, on the other hand, mining cannot maintain itself remote from auxiliaries, except at great pecuniary and social cost to the community. I regard it, therefore, as peculiarly fortunate for Colorado that within her borders mining and agriculture are "so near and yet so far;" that her rugged mountain districts are skirted with fertile plains and parks; that in days to come the camps of her pioneers will be mcrely outposts of her great cities. It is difficult to find an instance where the two fundamental productive activities of man are both so magnificently endowed, and so conveniently located for mutual assistance without interference.

The Territorial fair, held in September at Deuver, was a striking exhibition of the weakh and progress of Colorado. It is true, it was inferior in its array of native stock to that of 1869, and no uore than equal to its predecessor in point of agricultaral products. - But these facts have little significance. What Colorado can do in these particulars is well known already i and it matters not whether the heifers or the turnips are a few inches larger round the belly this year or last. On the other hand, the magnificent display of blooded stock in 1870 means a great deal. It shows growing wealth and intelligence among stock-raisers, and promises still better things hereafter.

The crops suffered greatly from drought, so that, although the area nuder cultivation was greater, the total harvest probably did not exceed that of 1869. But next season will astonish the outside world; and meanwhile, though the average yield was not realized in the present crop, the ranchmen of Colorado may claim with truth that, even under the great disadvantage of a partial failure, they far exceeded the general average of the United States.

But the great glory of the fair was its display of ores and bullion. The total value of the samples on exhibition was not far from \$100,000; and the exhibition as a whole has soldom or never been equaled. The pride and joy of the citizens over this splendid testimony to their young industry is more than partonable; it is fully justified. They have no longer any need to indulge in idle asseverations; they can point to facts.

The bullion display was very fine. There was one solid piece of gold bullion, value \$39,061.65. Clear Creek County sent oue silver button

weighing 1,141 pounds, value \$20,000; one weighing 400 pounds, value \$7,000; one 93 pounds, value \$1,027; and one 113 pounds, value \$1,025. The first two were from the Brown Company, the third from the Terrible mine and the last from 43 tons of Snowdrift ore.

The following is a list of the ores exhibited, together with their mill or assay values:

GILPIN COUNTY-GOLD.

Kingston lodo 10 to 45 oz. Wantoga lodo 8 do.	do.	do.	Kip lode 4 oz. in mill per con Johnston lodo	rd.
Gregory lode	do. do.	do.	Promise lodo. American Flag lode 4 do. do. d Trov lodo.	0.
Flack Iode	do. do. do.	do, do, do,	Alps lode	0.
Fairfield lode	do. do,	do.	Foote & Simons lodo 6 do. do. d	0.
Bates lode 10 do. U. P. R. lode 10 do.	do. do,	do. do.	Winnebago lode	0. 0.
Delaware lode 4 do. Jones lodo 20 do.	do. do,	do. do.		ю,
Pewabic lode 15 do. Burroughs lodo 8 do.	do. do.	do. do.	Peek & Thomas lodo	to.
Ynnkee lode. California lode 13 do. Hidden Treasure lodo 8 do.	do. do.	do.		lo.
Minach Treasure todo 8 do. Mt. Desert lode	do.	do.	Coaley lode, (silver) 400 do. do. per te	
German lodo Emaha lodo			Pleasant View lode 10 do. do. por co	

CLEAR CREEK COUNTY, GRIFFITH DISTRICT-SILVER OBES.

1 All coin values, per ton of 2,000 pounds.

Sweepstakes lode, assay	\$440	
Peruvian lode, mill run	513	
Gilpin lode, mill run	120	
Ni-Wot lode, assay	400	00
Griffith lode, assay	120	
Guthrie lode, mill run	728	00
New Boston lode, assay, (50 per cent. lead)	30	00
Terrible lode, mill run	650	00
Lake Superior lode, assay	146	00
Magnet lode, nill run	320	00
Manmoth lode, assay	500	
Brown lode, mill ruu	650	
Drown Doue, min run	200	
Quaker lode, mill run		
Franklin lode, mill run	400	
Astor lode, assay	960	
Mendota lode, assay	179	
Robert Emmett lode, mill run		
Bunker Hill lode, assay	800	
E Pluribus Unum lode, assay	1,000	
General Jackson lode, assay	200	
Cashier lode, mill run	230	
Federal lode, select specimens, assay	27,000	00
Federal lode, second class, assay	800	00
O K lode, mill run.	1,176	00
Dives lode, assay	646	00
Silver Plume lode, lot of 500 pounds, assay	2,535	00
Snowdrift lode, lot of 300 pounds, assay	3,356	
Snowdrift lode, lot of 100 pounds, assay	3,159	
Snowdrift lode, lot of 100 pounds galena, assay	1,404	
Showarne load, for of 100 ponuas galena, assay	1,404	00

ARGENTINE DISTRICT.

Stevens' lode, mill run, (65 per cent, lead)	260 00
Paymaster lode, assay, (80 per cent. lead)	84 50
Baker lode, mill rnn.	120 00

DAILEY DISTRICT.

- 01	onntain Rai	m lode, ass	ıy .		444	00
------	-------------	-------------	------	--	-----	----

CONDITION OF MINING INDUSTRY-COLORADO. 289

UPPER UNION DISTRICT-GOLD.

Silver Mountain lodo, mill run	\$100 00
Conqueror lode, mill run	125 00

MONTANA DISTRICT-SILVER.

Commonwealth lode, assay, (lead 60 per cent.)	30 00
Congress lode, assay	240 00
Highland lodo, assay	200 00
Capital lode, assay	240 00

MORRIS DISTRICT.

Massachusetts lode, value unknown.

LINCOLN DISTRICT.

Biazing Star Iode—		
a s (gold	8	26
Surface, assay, { gold	158	34
blow	74	82
Sixty-five feet deep, assay, { gold	633	33
And 13 per cout. copper.		

IDAHO DISTRICT.

Seaton lode, silvor, mass of 455 pounds, mill run	300 00
Schaffter lode, nativo gold, specimeus, valuo unknown.	

Of course these figures do not represent the average yield of the ores treated, still less the average value of the vein-material. Nor would the true average mill-yield give a direct measure of the general quality of ore. A common error with American miners has been the labitual, though often innocent, exaggeration of the "average value" of ores. People do not seem to know what this phrase means. At first it need to mean the average result of a large number of sample assays; then, when we had grown wiscr, it meant the average of pulp assays taken in the mills; and beyond the latter signification we have apparently not vet advanced.

Now any district can maintain a high "average value" of this sort, as long as it sends only good ores to the mill or furnace; and the figures signify, not the average value of all the ore in the veins, not even that of the ore extrated, but that of the ore treated. In other words, they are a criterion of the expense of mining and reduction, and that is all. Moreover, since no mines ever did or do contain rieb ores only, the high yields are generally associated with wasteful sorting, which still further increases the expense of mining.

Let him who would apply this test to a mine or a district measure the exeavations on the lodes, calculate the whole amount of Yoin-matter removed, and compare this with the total of bullion produced. In Colrado this style of calculation would produce some surprising results. But Colorado is no worse and no better than any other districts in this respect. She is just now working her best mines, and of these only the best and second-best ores. When, in the progress of healthful industry, more mines shall be opened, existing mines operated on a larger scale and more permanent system, and less ore thrown away or left staading as too poor to work, we shall see an apparent decrease in the value per ton of the contents of her veins; and I cannot wish her better fortune than just this decrease.

In a subsequent chapter the processes of reduction employed in Colorado will be fully discussed, and more exact information as to average value and yield will be given.

II. Ex. 10-19

BULLION PRODUCT OF 1870.

The Denver News estimates the total gold and silver yield of the Territory for 1870, as follows:

Shipped by express. Add ten per cent. for actual value. In private hands from Denver. Sbipments of matter	. 240,000 . 500,000 . 884,000 . 176,000 . 300,000 . 100,000 . 150,000
Total coin value	
Total eurrency value	5, 454, 400

I am obliged to regard this estimate as altogether too high. The article which contained it showed the manner in which each item was calculated; and a revision of the whole, with additional sources of information, for which I am indebted to Mr. Schirmer of the Deuver mint, and Mr. Jones, agent of Wells, Fargo & Co. at that place, leads me to substitute the following estimate, as the most accurate which I can obtain :

Shipped by express	2,160,000
In private hands from Denvor	120,000
Shipments of matte, (Professor Hill)	884,000
Terrible ore	176,000
Other ore	110,000
Shipments from southorn mines	100,000
Shipments from northern mines	50,000
Used by manufacturers	75,000
Total coin value	3.675.000

The items of northern and southern mines in these estimates refer to the fact that much of the gold gathered in the mines of Park, Lake, and Summit Counties goes out, by the way of Colorado and Cañon Cities, to Paeblo, and thence east without coming to Daver at all. So of the product of the North Park, Sanke, and White River mines in Northern and Northwestern Colorado. It finds its way to the line of the Union Pacific Rairroad and thence east or west.

The deposits at the Denver branch mint were as follows:

DENVER BRANCH MINT.

Month.	No. of deposits.	Value.
Jannary	63 76	\$49,900 10 58,814 93
February	65	48,801 08
April	162	48,170 79 76,036 30
June July	247	99,474 77 108,210 78
August	222	119,565 22 160,358 96
October November	194	91,752 02 53,816 27
December	97	52, 546 68
Total	1,826	967, 447 90

In the last six months of the year there were 1,144 deposits, of the value of \$586,249 93, showing a very gratifying increase in both number and amount.

The following altitudes of noted localities, mostly within the Territory of Colorado, are taken from a pamphlet published by Colonel Baker of Centrul City. There are differences of a few feet in the determinations of many of these points. Thus, Denver, according to another good authority, has an altitude of 5,387 feet, which may casily be accounted for by supposing the observation to have been taken on the higher part of the Yant, Shue, at hird determination, made on the lower bottom of the Parts, at Denver, near the mouth of Cherry Creek, gives 5,005 feet difference; and the Derthond Pass at 1,1562 feet, or 213 feet higher than in the table below. In a number of instances, Frénomt's original hypsometrical determinations are given for comparison with more modern ones.

1. Western plains.

	2.000
Omaha, (library and state-house)	1.211
Julesburg, eight feet above river	3.703
	5, 317
Denver	0, 317

2. BASE OF MOUNTAINS.

Franklin, (St. Vrain's)	5,256
Bouldor City	5,536
Golden City	5,882
Golden Gato.	6,226
Mt. Vernon	6,479
Soda Springs, (Pike's Peak)	6,515
Colorado City, 15 feet above water	6,342
Divido botwoen Arkansas and Platte, on road from Colorado City to Denver.	7.554

3. EASTERN SLOPE OF MOUNTAINS, UPPER PLATEAU,

Control City	0 200
Central City	8,300
Gold Hill	8,636
Osborn's Lake, (Ward distriet)	8,821
Bergen's Raneh North braneh of South Platto, Denver and Buekskin road	7,752
North branch of South Platto, Denver and Buckskin road	8,028
Lake where Denver road enters South Park	10,041
Jefferson, (Sonth Park)	9,842
Tarryall, (South Park)	9,932
Forty-six miles below Tarryall, on the Platte	8,151
Where the Tarryall road leaves or strikes Fontaine qui Bouille	8.273
Three miles lower down	7,794
Junction, North and South Cloar Creoks	7.086
Idaho, (12 feot above South Clear Creek)	7,800
	9,690
Consolidated Ditch Offlee, (Missouri City)	9,073
Mouth of Fall River	7,930
Lovel of Clear Creek at Empire City	8,583
Base of Berthoud's Pass.	9,464
Georgetown	8,452

4. PASSES.

Georgia Pass, (South to Middlo Park)	11, 487
Berthoud's Pass, (Clear Creek to head of Middle Park)	11, 349
Samo, (Genoral Case)	11, 371
Ute Pass, (Frémont)	11,200

5. Alpine summits.

Mt. Audubon, (sontheast of Long's Peak)	13,402
Velio's Peak, (northwest of Long's Peak)	13 456
Mt. Guyot, (west of Georgia Pass)	13,223

Pike's Peak	
	14,300
Gray's Peak, (Argentino district)	
	13, 133
Mt. Flora, (a detached peak east of Parry's Peak)	12,878

6. MIDDLE PARK.

Three-fourths of a mile from summit of Berthoud's Pass, (westorn slope)	10,696
Head of Middle Park	8,690
Hot Springs of Grand River, 25 miles from head of Park	7,725

7. TIMBER LINE.

North slope of Pike's Peak	12,043
On the range of Berthoud's Pass	11,816
Eastern slope of ridgo leading to Gray's Peak.	11,643
Eastern slope of Mt. Engelmann	11,578
Southern slope of Mt. Flora	11,807
On Snowy Rango	11.800
Mt. Audubon	11,300
Long's Peak.	10,800
Wind River Mountains	
	,

These formidable altitudes are indications of the difficulty of intercommunication between the different mining districts. Yet the enterprise and skill of American engineers are not to be baffled by such obstacles; and it is safe to predict that railway communication, in some form, will, ere long, be extended into the heart of the mountains, to say nothing of the plans of sanguine projectors, who talk already of penetrating, by this line, to the Salt Lake Valley itself. At present there are three railroads centering at Denver: the Kansas Pacific, coming from Kansas City, the Denver Pacific, connecting with the Union Pacific at Cheyenne, and the Colorado Central, which strikes from Denver into the mountains. The latter road has been completed to Golden City, a distance of about fifteen miles, and was opened for business with appropriate festivities on the 24th of September, 1870. Another road, called the Boulder Valley Railroad, is in process of construction from a point on the Denver Pacific, about twenty-five miles north of Denver, to the Boulder coal-fields.

It is proposed to continue the Colorado Central to Central City or Georgetown, and some preliminary work has been done in Clear Creek Cañon. But the question of gauge, which has been considerably discussed, still remains unsettled. The narrow gauge, which has been employed with excellent economical results in India, Canada, Norway, and elsewhere, would be, it seems to me, just the thing for mountain branch roads, on account of its superior cheapness in construction and operation ; but it appears difficult for the Colorado people to give up the idea of a great transcontinental trunk-line. The ambition of the powerful Kansas Pacific Company seems to point in this direction. A narrow-gauge line beyond Golden City, necessitating transshipments at that place, would be a great local advantage to it, while the continuance of the ordinary gauge to Central and Georgetown would be better for those localities, if its construction and successful operation were feasible. My impression is that Gilpin and Clear Creek Counties will have to choose between the narrow gauge and nothing. Mcanwhile, a bold and, perhaps, visionary scheme is said to be connected with the Boulder Valley line. I quote the following statement from a letter to the New York Tribune :

The Kausas Pacific is a powerful corporation, and, properly, it is the line by which the Cotton States are to communicate with Cahfornia and China; but, unfortunately, it becomes tributary to the Union Pacific at Cheyenne, while it fraveness a treeless, housdess parited of nearly tive lundred miles cast of Denver. Engineers have been strugging for a passage through the Arkanses Cañoa (thence through the Fencho Pass sitte Sau Liak Valley, and they have tited other routes, though they have what if they have the structure of the structure of the structure of the structure of the have the structure of the structure of the structure of the structure have been been structure of the structure of the structure of the best of the structure of the constant of the structure of the structure of the structure of the Contral of the vector which a grant scheme will be developed. The Central Pacific which meets the Union Pacific at Queen, sever humdred and fifty miles end of Same trys which meets the Union Pacific at Queen, sever humdred and fifty miles end of strucgers and freight halo thick we can be structure of the Contral of the Vect, whence a passage into Satt Lake Valley will be ensy. When this shall be accomplished a grant scheme will be developed. The Central Pacific, which meets the Union Pacific at Queen, sever humdred and fifty miles end of Same grants and freight halo thick we enable which is due to be one humdred of a diffy miles and grants of key Veck.

Leaving these pictures of extensive possibilities, it is well to return to the immediate needs of the principal mining districts of the Territory z and these, I do not hesitate to say will be best, since most speedify, served by the construction of narrow-gauge railways. In a subsequent chapter of this report some further information on the subject will be given.

The erection of smelting-works for the treatment of Colorado ores is a matter closely connected with the question of railway transportation; and the public spirit, outrunning, as usual, the actual progress of industry, has projected such works in numerous localities. An establishment of the kind is creeting at Omaha, under the charge of Mr. Balbach, of the Newark (New Jersey) Works, and there has been much talk and some action concerning similar enterprises at Chicago, St. Louis, and Kansas City. It is also proposed to establish works on the Union Pacific, among the Wyoming coal-fields, and at Golden City, or somewhere else at the base of the mountains, among the Colorado eoal-fields. The relative natural and commercial advantages of all these localities have been subjects of lively discussion; but I fear that the full relations of the subject have been but partially investigated. Letters are frequently addressed to me as commissioner, requesting my opinion whether this or that town "would be a good place for smelting works," as if general opinions on such a point could be proper bases of action. I can only say, in general, that the most thorough and elaborate preliminary estimates as to the cost of construction and operation, the character and amount of the certain supply of ores, and the margin of profit in their treatment, are of course indispensable. But after all these have been obtained, the assurance of success is not complete. The multiplication of smelting works and the limited supply of ores, so far as Colorado is concerned, will bring about a fieree competition, in which natural advantages, and even metallurgieal skill, may go down before heavier capital and shrewder business management. The production of the mines may be gradually stimulated by the increased facilities of reduction; but this eannot have an immediate effect, and meanwhile financial strength. the ability to pay high each prices for ores, and-what is more important-the ability to stop and stand still when prices do not permit profitable work, will give decisive advantages to some works, while others, less fortunate in these respects, are forced to follow the lead of rivals, putting prices up or down to get business, not daring to suspend operations, lest the suspension should be final, yet finding it equally ruinous to go on. I have seen this drama played repeatedly, till the curtain fell upon a sheriff's sale.

The success of smelting-works at a distance from the mining districts,

depends morever upon the good will of the railroad companies, who may favor one or another locality in the prices of transportation. The question of establishing such works at points near the Rocky Mountain coulbeds is affected directly by the metallurgical value of the coal—a matter which needs more thorough and extensive study than it has yet received.

Again, smclting-works at accessible commercial centers, drawing their supplies from many different quarters, have a great advantage over those which depend directly upon single districts; yet this advantage may be neutralized by some of the causes enumerated above, or in the course of time by the establishment of other works, intercepting in detail the supplies from each quarter. Thus the extensive works of Swansea in Wales possess a commercial supremacy, long established and acknowledged, but precarious in its particular elements.

It is, therefore, impossible to predict which works of the many now projected east of the Rocky Monatains will survive and florrish. I refer in this connection to enterprises which are expected to be permanent. There are numerous small establishments springing up from time to time in connection with the discoveries of productive mines, paying for themselves in a few months, and dying when the mines, even temporarily, give out. They belong commercially in the same category as stamp-miles.

GILPIN COUNTY.

The stamp-mills of Glipin County, old and new, number about seventy, with more than 1,300 stamps. Probably haif this number of stamps have been in operation more or less steadily during the year, crushing about 100,000 tons of quartz, with an average yield of \$12 to \$15 per ton. The average number of stamps running throughout the year was about 400. A large portion of the rock crushed was custom-rock. Some of the most productive mines were closed for months on account of quartels between companies. Among the lodes which have been worked with more or less steadiness are the Fiske, Milwaukee, the California and its extension, the Gardiner, the Roderic Dlu, Kanasa, Camp Grove, Fiack, Prize, Studeburg, Jones, Fairfield, Kent County, Bobtail, Barroughs, and Gregory. The Coaley mine at Black Hawk, the only silver mine worked, so far as I know, in that vieinity, produced some \$20,000 of silver during the first half of the year.

The bullion shipment from Gilpin County (gold) for the year ending July 1, 1870, was as follows:

July	$\begin{array}{c} 161,500\\ 122,000\\ 110,000\\ 120,500\\ 106,500 \end{array}$	Fobruary. March. April. May. June.	114,00078,000112,500116,100
January	106, 500 106, 000	Total for the year	1, 378, 100

The bullion shipments for the twelve months previous to July 1, 1869, coin value, were \$1,267,900.

In December, 1870, the following mills were running in Gilpin County, mainly on custom-rock, or under lease. It will be seen that the number of stamps in operation is very high for the season, and above the average for the year, an encouraging fact.

It is an illustration of the incompleteness of the first returns furnished

by the assistant marshals under the eensus law, that the total production of stamp-mills reported to the Census Bureau from Gilpin County for the year ending June 1, 1870, was but \$486,429, or about three-tenths of the actual shipments of gold for the same period.

No.	Name of mill.	No. of stamps.
	BLACK HAWK.	
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 13 \\ 13 \\ 14 \\ 15 \\ 11 \\ 12 \\ 13 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ $	Sensenderfor Holbrook University	15 15 20 12 25 10 10 10 12 60 23
14	New York.	
, 15 * 16	Lexington Barrott's	
	NEVADA AND EUREKA GULCH.	
17 18 19 20 21 22 23	Waterman's Euroka Kanasa-Colorando Dottor and Hawley's Claytor's Hardesty Hardesty Philadolphia	12 15 12 12
	Total number of stamps	477

In addition to these there were several other mills, unknown to me by name, raising the aggregate number of stamps to more than 500.

In view of the limited extent of the productive gold-distriet of Gilph Connty, the number of stamps which it keeps in operation is unequaled, except by the Comstock Silver district, in the history of American mining. But this number would be much greater ander a proper system of mine ownership and management. I take from a pamphlet by Colonel G. W. Baker the following statement, showing how the most celebrated lodes of Gilpin Connty are subdivided among different owners. The table suits my purpose all the better, because it was not published in condemnation of this system, but to show how many companies had findel to develop their mines successfully, veru mony veins of acknowledged value. I quote it to prove that the great number of these companies was one of the principal causes of failtree.⁴

^{*} The subdivisions of some of these lodes are given differently by Professor Hague, whose account is quoted below. I am not able to explain the discrepancy.-R. W. R.

The Gregory lode and its extension are divided among the following eompanies :

	Fcot.		Feet
Black Hawk	500	Briggs	250
Cousolidated Gregory	500	Smith and Parmelee	1,100
Narragansett	400	New York	250
Rocky Mountain	200	United States	
Benton	600		
Russell	300	Aggregate	4.500
			-,

This is considerably more than the known length of the lode. So much the worse for the remoter claims. The shafts sunk upon this lode and its extensions have an aggregate depth of between 5,000 and 6,000 feet, some of them being 500 feet deep. Certainly half this amount of shafting has been required by the divided ownership merely. The vein could have been equally well developed without it. On the Mammoth lode we have:

	Feet.
Private owners	1,280
Jerome Riggs & Co	
National Company	233
Gold Roek	260
Mammoth Company	300
Black Hawk Company	400
Aggregate length between 3,000 and 3,500.	

Aggregate of shafting about 1,600.

The Bobtail load is divided among-

	r cet,
Bobtail Company	4331
Sterling Company	663
Brastow Company	$62\frac{2}{3}$
Sensenderfer Company	1 28
Private owners	333
Length between 700 and 800 feet.	
Shafts will aggregate nearly 3,000 feet. Many of them 400 feet	deep

The Gunnel lode :

Gunnell Company	
Central Company	
University Company	266
Cook Company	66
Gunnell Central Company	195
Remainder owned by individuals.	
Aggregate over 1,200 feet.	
Shafting will aggregate over 2,000 feet.	
Development over 400 feet.	
· · · · · · · · · · · · · · · · · · ·	

Feet

The Burroughs lode:

	L GOT'
Ophir Company	462
Gilpin Company	2621
Colorado Company	200
Burroughs Company	255

CONDITION OF MINING INDUSTRY CONSTRANS.	
,	Feet.
Cooper Company,	50
Hardesty Company	265
Pacific National (Branch)	550
First National Company	600
Gold Hill Company	-70
Baltimore and Colorado Company	40
Quartz Hill Company	30
Aggregate length over 3,000 feet.	
Aggregate of shafting over 5,000 feet.	
Developed between 400 and 500 feet.	

CONDITION OF MINING INDUSTRY-COLORADO.

297

The Bates lode:

CHEICEC

Rocky Mountain Company	250
Bates & Baxter Company	300
Union Company	
Loker Company	
Gregory Company	
Private owners	300
Aggregate length 1,500 to 1,600 feet.	
Shafts aggregate in depth at least 2,000 feet.	

The following companies own fractions of the lodes placed opposite their names:

Companies.	· Lodes.
American Flag	American Flag.
Kansas	Kansas, Camp Grove, Sullivan-Gardner, Cook County, Cooper.
Egyptian	Egyptian, Massachusetts.
Topeka	Topeka.
Alps	Alps, Mackie. Nottoway.
King	King, Golden Wedge, Dorchester.
Rochdale	Harsh, Calhonn, Wood.
Prometheus Empire	Prometheus. Empire, American Flag Ex.
Monitor	Canton, Pennsylvania.
Keystone	Calhonn, Wood, Cisler, Rockford.
Philadelphia & Colorado Clark-Gardner	Clark-Gardner, Gardner.
Congress	Saratoga.
Private	Illinois.
Ford Hill	Jefferson, Goldsborrow. Fairfield.
Fairfield	Fairfield, Leavenworth,
Kershaw	Bench, Tuscola.
Private	Pewabic, Kingston, &e. Kansas, Kent County, Illinois.
Manhattan	Fisk, Gregory, Ex. Tucker, Ground Hog,
Dealer Mountain	Bobtail, Enterprise, Cotton, Kip, Galcua. Bates and others.
Rocky Mountain	Fisk and others.
Alliance	Harsh, Crawford County, Carolton, Huber,
Corydon	Stump Coin, Berry, Alliance.
Coryuon	Corydon, Newfoundland, Lyman, Excel-
Lone Star	Pacific, Metropolitan, Atlantic.
Colnmbia	Wall Street.
Thurber	Grace, Burton.

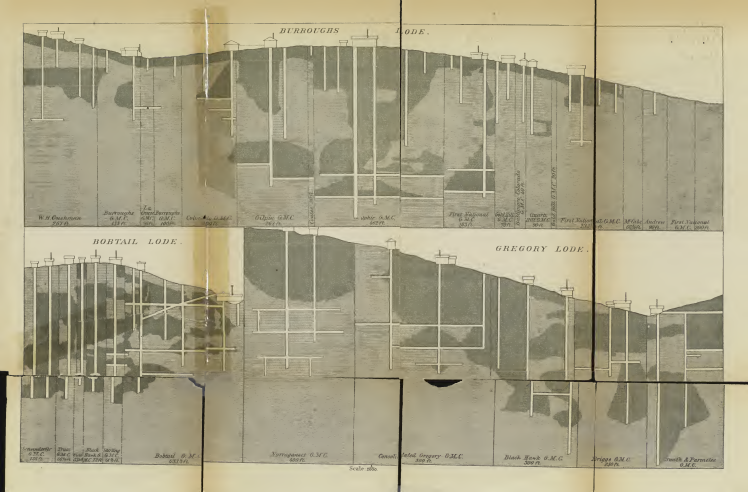
Companies.	"Lodes.
Whipple	Eureka. Eureka. Karota, Morroe. Karota, Morroe. Senator, Meehant, Commercial, Oscar. Wood, Calhour. Grugory, Sal Agency Ex. Grugory, Sal Agency Ex. German. Burtos, Rhoderick Dhu. Histor. His

It is difficult to see how properties so scattered and divided could be successfully administered. The smallness of the claims becomes, of course, most inconvenient and injurious when they are worked with vigor. The prosecution of active and productive mining rapidly exhausts the ground on the one hand, and leads, on the other, to conflicts and interferences with neighboring claimants, with regard to dumps, right of way, drainage, trespasses, etc. Hence it is the leading companics which have been most damaged by the original folly of excessive subdivision of the lodes. There is no cure for the evil but consolidation of adjacent properties; and this is retarded by the inflated capital as well as the passions or exorbitant demands of the different owners. But come it must.

From the careful chapter of Professor J. D. Hague, (United States Géological Explorration of the Fortieth Parallel, Vol. III.) on the gold veins of Gilpin County, the following accounts of some of the representative lodes and mines have been extracted and condensed:

The next important and best developed lodes are grouped about Central City within a circle two or three miles in dimeter. Concerning these lodes in general, it may bo said that they are all inclosed in rock of one common type, chiefly granitie, with some ognicals variaties. Their course, with few czecptions, is between due cast and west, and northeast and aouthwest. The provaling course is 5% to 10° north of east. Exapples are the lobeint, lutrovariage, Gartiner, Fines, Connell, Winnethare, and many proaches the vertical. The lodes possess the features of fissure veins, but are remarkably free from faults or displacements.

The flokuli lode has the reputation of having been the most productive vein of Colomoto, and of still yielding the richest gold eres. It everys out on the northern slope of Boltuli 110, not far halow the creat, and several habitest let above the base. This Black law. Createry has a Work of the star of the star of the star fixed have careful yields with the boltuli of the star of the star fixed have careful yields with collars of the star of the star fixed have careful yields with collars of the star of the star to converge weakwards, so that, if continuous, they probably interset or join the Mammuth, a large even further system, but seems probable. The Boltuli is considered by boltward fixed even and boltul juits. In the obsense of a governous outcome, they bordward boltune and boltul juits. In the shore of a continuous outcome, the fixed probable. The Boltuli is considered by bordward even and Boltul juits. In the shore of a continuous outcome, the fixed probable is a startery of a contrast the star of a continuous of a continuous outcome the number of a contrast of a star of a continuous of a continuous outcome the star is a star of the star of a star of a star of a continuous outcome the star of a continuous outcome the star of a star of a star of a continuous of a continuous outcome the star of a continuous outcome the number of a contrast of a star of a star of a continuous outcome the number.





Bohtail is definitely applied to the lode east of the ravine. Its average conrse for 800 feet is north 75° east, magnetic, or, allowing 15° for variation, true east and west. Its dip is almost vortical, varying slightly at different points to north or south. The width varies from a few inches, or a well seam, te 10 or oven 15 feet, not exceeding in the average 3 or 4 feet. The country rock may be generally described as gneiss, though sometimes distinctly granitle in character. It possesses the common characteristics of the probably metamorphic rock that prevails throughout the more elevated portion of the range. It frequently shows a thinly-banded structure with an easterly dip. The walls of the vein are usually pretty well defined, particularly the south wall, which is almost always easily followed, and carries in most places a thin clay selvedge or parting. The north wall appears less regular, and is somotimes difficult to distinguish. The veinmatter is a highly siliceons foldspathio mixture, carrying much free quartz, hut not pro-senting the usual appearance of solid quartz veins. In many places, even where the vein is wide and well defined, the filling has a granitic look, differing but little from that of the country rock ; and usually in such cases it is quite as harren. The gangue accompanying the ore is a soft-whitish or pale-greenish rock, consisting chiefly of decomposed or altered feldspathic material, mixed with quartz, and thickly impregnated with iron and copper pyrites, usually in small crystals. The richer ore is concentrated in a seam of solid sulphurets, consisting mainly of iron and copper pyrites, intimately mingled with which are comparatively small quantities of galena, zinc-blendo, arseni-cal pyrites, and other allied minorals. Gold, rarely or never entirely without silver, is associated with the pyrites. Usually the fine coppor pyrites is the richest in gold; the iron pyrites, when fino and close-grained, is also a rich gold-bearing oro, but when coarse-grained and distinctly crystalline, it has much lower value.

The froductive portions of the voin ninally carry a seam of the solid, gold-bearing pyrites, varying in width from an inch or two to two or there of each. An average withh of ten or twolve inches is doemed an excellent vein of pay-ore. This seam of pyrites is used to a second the tendence of the seam of

The distribution of ore in the vein is not uniform. Some portions of the ground, for considerable distances, both horizontally and vertically, are burren; the walks serving its width, is filled with harren resk. In some places the fissure is filled with a good veix of stamp-role, with little or no first-class ore; in others the solid scans of alphanets, the copper and iron pyrites, attain and preserv for considerable distances, where you between the solid scans of the solid scans of

As nearly as could be accretained from the others of the Bohtail mine, working on the western portion of the lock, the proportion of first-class or to the second-class or stamp-rock was about ouc-tenth; while the whole amount of ore of the two grades was estimated to be from one-third to enc-half of all the rock raised from the mino.

The load is clearly traced and is developed for 200 feet in length. Unfortunately that extent of ground, itself not more than enongh for one well-managed mine, is divided up into six independent claims, some of them very short, not only increasing greatly the costs of superintendence and general management, but presenting great hinderances to the economical opening and working of the ground. These claims beginning at the west end in the raviton and proceeding easterly, are as follows:

	T.cor*
The Bobtail Gold Mining Company owning	4331
The Sterling Gold Mining Company owning	664
The Black Hawk Gold Mining Company owning	72
The Field Gold Mining Company owning	33 1
The Trust Gold Mining Company owning	664
The Sensenderfer Gold Mining Company owning	128

800

. .

The development of these elaims has reached an average depth of about 500 feet. They have been vorked independently of each other except in this mutter of drainage, which has been effected by pumping machinery owned and operated by the several the cause of very irregular works below ground, expectally in these sets of the Bibsin Company. Each claim, even the shortest, bas carried on its operations through an independent shaft, namily stoping the ove underhand a fast as mudea accessible by the shaft. No systematic operating of the ground, in altrane of the topose, or economical such control on the view in unforming productive. All these qualities demand company and company the very considerable y water is alumdant and its removal involves much express in fit we view in unforming productive. All these qualities demand accound of permanent and successful mining. In the alsence of fits the profits are likely to basized by the becomes poor, in any given perform, the work is hald to be alandord by the locemarging of the second or basis the profits are likely to be alsorided by the morring of the promotive due to negligative gradient the lock becomes poor, in any given perform, the work is hald to be alandord by afford removed encouragement.

The blockall loads has been remarkably productive and has yielded very rich ores, so that, in spite of all the existing idensivatinges; it has during its history paid large profits to its owners. Nevertheless, its operations of hats have been have propareness. Hence years ago: the others, were it to virtual cances, of which the individual individual paragraphic the others, were ago: the others, were to virtual cances, of which the individual paragraphic of the restrict years ago with the original paragraphic term of the others, were ago: a billion of the spin sequence is a spin sequence of the constraint of the constraint of the virtual scale of the variants cances of the spin sequence of the variants cance of the spin sequence of the constraint of the variants cances of the variants cance of the spin sequence of the variants cance of the spin sequence of the variants cance of the variants cance of the variants cance of the variants or the constraint of the variants cances of the variants cance of the variants cances of the variants cances of the variants cances of the variants of the constraint of the variants cances of the variants cances of the variants cances of the variants of the variants cances of th

The first of the above named companies, the "idental," ovan more than one-half of the developed portion of the lock. The upper portion of the ground is said to have been worked in early days by various partices, who gouged out what they could withposent company, working the mission 1896, have not only concentred a good don's of poor ground, but have been obliged to spend much money and patient effort in providing roper mehinizy and getting the mission to assistic hore of which through which all the ore is holesed to be several vertical shafts, two of which through which all the ore is holesed to be more.

The ensemp part of the ground is hettor than that further west, and has therefore been more extensively worked. When visited by Professor Hagne there was a good valu of multing ore in this part of the mine, varying from 12 to 13 inches in width, accompanied by about 34 inches for fair milling ore. The upper part of the mine is pretry theorem and the state of the state of the state of the state of the first part of the state excess the terms in the state of the state of the state of the state of the excess the terms in the state of the excess the terms in the state of the state state of the state

Next cast of the 2bdnail Company's mine is that of the Sterling, owning 66 feet. This chain is opened by a vertical hart which has reached the gratest absolute depth of any on the lode, and was used by the Drainage Company as a pamp-shaft. The mine has been were dependent of the processor largery previous to the provide the start of the processor largery previous to the part iron and copyet prices, a food or more in width, basilor as birlt of stamp-reck of good quality. The ores are essentially of the same character as these of the neighboring mine just described. During the year previous to loss of the neighboring mine just described. During the year previous to the loss of the neighboring mine just described. During the year previous to closing the mine something over 160 tons of moltings or had here sold at the Sambing Vorkey as which the mines realized about 500 per tony, in currency, its average tone being about size onness of but it is too solar in excerts to be vorked advantage-ously.

The pump of the Drainage Company, established in the Sterling shaft, censits of a Dischor force-pump, or plunger, which is placed about 200 fort block which addiscively this level. Bit for the seven in the store and address the value of the block which address the seven in the store and address the value of the Balatili works. Block the seven is the store pump is a draw which of 1 is inclusively that of the Balatili works, the block the size of the store and place which address the value of the Balatili works. Two first place are intervaled as a substitute.

The pump was worked by the engine on the Black Hawk property, the power being

transmitted by a line-shaft and thence by belting to the pump-gearing. The intellciency of this apparatus has been the cause of great hindrance to the several mixes dependent upon it, especially as most of them are almost as deep as the pump-shaft and are frequently obliged to suspend operations altogether on account of varter. The pump, while running, worked on a six-flow stroke, making from seven to ten strokes per minute, and was obliged to run might and day steadily.

An intimate connection between this lots and the neighboring lots, the Flats and Gregory, is said to be shown by the during eight heat-mande, when worked to a deeper level than the lobbidi, having ariand the litter completely while nater reversed a later many strength of the lobbidi, and regarded by the lobbiding later of the same, and by others as a separate lobe, is said likewise to be drained by the lobbiding lange. Nevertheless the west shaft of the lobbidin and reliable with waters attack that the shaft was perfectly drained, until, he sikking a large stream of water was cat, driving gauges to the water, and have become chock ow the day and the attack that the shaft was perfectly drained, until, he sikking a large stream of water was cat, driving gauges to the water, and have become chock ow the day and these

The next two claims on the east, the Black Hawk and the Field, have been worked to a depth of about 400 feet, and have been very productive, especially, it is said, the latter.

The Trast mine, claiming 66; feet, next east of the Field, has been worked to a depth of about 540 feet or little more. Nearly all the productive ground has been worked out to within a few feet of the bottom, where the vein, at the depth just mentioned, was four or five feet wide, with two feet of pay-ground.

The next dam, and the eastern limit of the developed portion of the look, is the Seenederfer. This minch as the enviable reputation of having not only the richter ore, but the most uniformly productive ground, of all the elaims on the value. It is worked by means of two which to us the hot most between values used and atom years, two feet with, elled with ore of high grade. During several years this calim was worked by Mr. John Sessenderfer, who is reputated to have taken from it a large amount of gold. It has also been fille for various reasons starting much of the time schild y of starty englement reasing in Contra City, and during that the lines have how one starts of the start start of the start start to the starting mull without selection of first, or two conces per tab. It is some that the the starts of the some of the start of the start of the start atte in the same of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began to select the start of the start of the start of the startment of 165 M to be company began the start of the sta

Late in the summer of 1668 the company began to select the best of their ore for smelting, in order to avoid the loss involved in treating ores of so high a value by the ordinary stamping process.

During the two years ending September 1, 1868, the total product of this

claim was, in currency		\$197.155
Of which the costs of production were-		
For mining, 600 cords, say 4,500 to 4,600 tons	\$51.089	
For milling, 600 cords, say 4,500 to 4,500 tons	26.846	
		77,935
		,000
		110,000
Leaving as profits, enrrency		119, 220

Out of these profits ten dividends of \$10,000 each were paid previous to November, 1867; during the succeeding year no dividends were paid, as the mine not only required considerable outlay for improvements, but suffered much delay and embarrassment on account of water. In the summer of 1868, however, the work was going on profitably. During the month of August of that year, which may serve as an average, the costs

were stated as follows:

Ordinary mining expenses, in currency Proportion of pumping costs. Hauling oro to mill, 30 cords, at §11. Milling costs.	800 330
	4 430

4,430

Costs, per cord, \$147 66, or about \$16 50 per ton of ore, in currency. Of the above quantity of oro the yield at the usual average rate of 15 ownees of retorted amalgam, per cord, would be 450 ownees for 30 cords, while at \$20, currency, per ownee, would be

be \$9,000, leaving a profit of \$4,570. The mine is provided with hoisting power, a small engine driving a simple winding-spool by means of a pulley and belt.

The total yield of the Bobtail lode since the date of its discovery is said, by those who have the best means of information, to be $\xi_{2,500,000}^{-1}$, but it has been worked by so mary different parties, and in such an irregular manner, that in the absence of reliable records it is impossible to arrive at anything nearer than a rough estimato of the product.

^{*} The Fiske lode is on Bobtail Hill, a little north of the lode just described, and have ing such a course, as may be seen on the map, that the two veins should interested other in the ravine, a little west of the Bobtail Mine. This lode is said to have been worked with encouraging results in times past.

The foregory lote, is perhaps, the most widely colobrated in the Territory. During the ten years that have passed into the commencement of work on this lode, it has been the secure of active mining operations, and is at present unequaled by any other in the region as regards the general extent of its development; the registered locations on it covering about 4,000 feet, of which nearly half is worked to a depth of about 500 feet.

While the Bohtali may be looked upon as a continuation of the Mammoh, either direct or slightly displaced, the course of the Gregory diverges from the latter at an angle of about 45°. Its point of divergence, if regarded as a branch of the Mammoh, or di intersection, if considered as an independent vein, would be several hundred feet west of the little rawine which divides Robatal Hill from Gregory Hill, but its cance although elaines have been housed beyond the assumed point of intersection, and some mining work has been done upon them. It is in the little ravine just referred to that the first dissevery of the vein was made.

The most developed portion of the lodo begins some 600 or 700 feet northeast of the probable junction with the Mammoth, and continues thence in a northeasterly direction some 1,500 or 2,000 feet, divided among and worked by some half-dozen or more companies. Its general course for this distance is 30° east of magnetic north; or, allowing 15° for variation of the needle, true northeast. Its conrse in this direction may be traced on the surface down the northern slope of Gregory Hill, across the Gregory Gulch, and over the hill which divides Gregory from Chase Gulch ; and along this part of the vein, from the bottom of Gregory Guleh, where is located the mine of the Smith and Parmelee Company, to the top of Gregory Ilill, the surface is covered with the shuft-honses, hoisting and pumping works, mills, and waste-damps of the several companies engaged in mining on the lode. The dip of the vein is nearly vertical, though sometimes inclined either to the northwest or sontheast. In the Consolidated Gregory mine the shafts are sunk vertically, and are generally within the walls of the vein; farther to the northeast, on the ground of the Black Hawk and the Briggs mines, the pitch is southeast, though not deviating far from the vertical; the inclination of the pump-rod in the former showing a dip of 83° or 84°; while still farther northeast, in the mine of the Smith and Parmelee, where the vein is divided into two branches, one of which is known as the Gregory and the other as tho Briggs, the former dips steeply to the northwest, while the latter dips to the sontheast.

The relation of the iso-called Briggs yein to the Gregory has been the subject of much discussion and some higher that there is not the two are distinct and independent versus; others, that there is hat one win, which is divided into two parts by an intervening "hower" of ground. The probabilities seem to be in favor of the latter view, hough mult the developments of each humch are sufficient to determine the the two branches is not and you in isolated and inclosed fragment, and not a permanent and continuous part of the country rock, there will be some reason for the somtrary ophion. The two branches or versus appear at the surface together on the Smith and Parameles location, and are worked between the same walls for something more than 100 fect. Descending vertically from thit point the two diverges, the so-called to the 'omiticas', the distance between them, therefore, increasing with the doubly, so that a 200 feet below the surface acrosses theory them readers when the same that the distance.

Horizontally, the two branches diverge in going eastward, the angle of divergence being but a few degrees at first, and farther east, so far as opened, the difference in their coarses being about 10⁻⁻⁻ the Gregory having a course of north 45^o east, trace, while the two branches on the worst is not a vertical one, but dipt net how wetterward, so that with increasing depth the division of the vein into two branches is found farther and farther and, be directly and the sentence on the west is norther own to western part of the Single location, while on the likeli Hawk minor the splitting all 200 for the box the angle location is a straight of the western and the splitting and 200 for the box the substrained splitting the sentence on the west is a solid 300 for the box the substrained splitting the sentence of the sen

Eastward, beyond the Smith and Parmelee, the work has not been sufficient, either

on the surface or in depth, to determine the relations of the two branches, and whether they reunite; and if so, where, remains to be seen.

The second Briggs loke derives its name from the Briggs Company, which is located on the Gregory with between the Black Havk and Smith and Parmeteice misses. It is said to have been discovered on this property, and, as an independent lode, is understood to be claimed by that company for a considerable distance beyond the initia of their claim on the Oregory insaft. The adjoining companies, however, holding that the soof their glammatic and a part of the Gregory work it is such within the limits of their glammatic and a part of the Gregory work it is such within the limits of their glammatic and a part of the Gregory work it is such within the limits of their glammatic and a part of the Gregory work it is such within the limits of their glammatic and a part of the Gregory in the so-

The country-rock of the Gregory lode is generally similar to that of the Bobtall granitic gneises, sometimes poor In mica, at other times abounding in that mineral, and having the appearance of mica-schist. It frequently shows parallel bands or lines of structure, or of varied mineral composition, which usually dip flatly to the eastward.

The walk of the vcin are not very 'reguin. Sometimer they are 'quite smooth and well defined, but usually three is thild or no googe selvedge, and the removal of the vcm-matter near the wall leaves a ragged and uneven surface. Where the walls have been lifet standing sometimers they frequently sealed of and fail in large pieces; nontransferring the walls very inscence and requiring substantial support. The width of the voin yarries from 26 to 6 feet, sometimes expanding to 12 or 15.

The vein-matter is like that already described in the Dobtall-quartzees generally, sometimes a mixture of quarts and feldpar, much of which has a softened, altered character, carrying a large percentage of linely-divided pyrites. Sometimes masses of pure quartz are also densely impregnated with indevy-existalized irona pyrites. Crystallized quartz occurs sometimes. Free gold is also found, lumps worth \$50 being renorted.

As in the Boltail, there is usually a seem of compact ore, consisting of iron and copper gold-basing pyrite, associated with the wider bott of vicin-matter carrying the ore in disseminated form, as just described. The value of this compact ore-seam varies considerably value is generally less per ton than that of the Boltail. Scene of the richer some of the interval of the second second second second second second the value of the lode second to be less concentrated than in the Boltail, affording a smaller proportion of suscillar gover hut the average width of the Gregory is greater. The yield per ton under the stamp varies according to the proportion of compact and ficher grits covering with the poort with amatter. The latted is average yield of the Black to compace per cond, or \$10 to \$18, in coin, pur ton, while the average yield of the Black to be the \$10 to \$26, in coin, per ton.

The same distinction observed in the Bobtail, that the fine-grained copper pyrites is the richest gold-bearing mineral of the ore, prevails also in this vein. But little galena, and less zincblende, is found associated with the ores of the Gregory.

The distribution of the ore is variable, sometimes occurring in seams 20 σ 3 inches which with intervening bands of poor rock, sometimes expanding to 2 feet or more in width, sometimes pinching out altogenher, leaving the vein filled with barren matter, consisting of hard quartz and feidapar. The pay-neam is usually on one wall looks. The prominent working mines on this hole are, beginning about 600 or 700 feet northeast of the junction with the Mammoth hole, as follows :

	Feet.
Narragansett	400
Consolidated Gregory	500
Black Hawk	300
Briggs	250
Smith and Parmelee	300

Sonthrest of the first named of these are other claims, sovering in all more than 1000 fest, on which some vork has been done, while northcart of the last named the lode has been claimed and somewhat developed for another thousand feet, but all of these claims were idle at the time of the writer's visit. So far as I am informed no careful survey has ever been made of any of the mines on the lode, and the existing records concerning the occurrence of ore in the you'm are very magnet.

The Narragemeet Company own 400 feet of the loss, and have spend their mine to the depth of 40 feet. The greater part of this work was done several years ago. Costly hosting works and crusting machinery were provided at the mine, but opersonation, it is said, was chiefdy due to the want of an efficient method of treating the crusting of the same second state of the same second state of the same provided of the same second state of the same second state of the same dataset, and the same second state of the same second state of the same obtained, ing the same this time to the want of the loss was stated and the same dataset, and great this time the verk on the Robatel Hole was ensemption, and and its

the connection between the two veins that the water of one affects the other. As the pump on the Bohtail ceased to drain that lode, the water increased so much in the Narraganset that operations were again susponded.

The Consolidated Gregory Gold Mining Company own 500 feet of this lode, working as one mine what was formerly divided up into several short, independent claims. The mine is opened by three shafts, of which the central one is the chief, having reached the greatest depth and being fitted up in the most substantial manner, provided with pumping and hoisting machinery and other facilities for permanent and extensive operations. This shaft was begun from the surface by the Cousolidated Company, and has reached a depth of over 400 feet. The east shaft, sunk hy the former owners, was abandoned by the new company as a means of working, and only kept open for ventilation. The west shaft is used for hoisting, the power for that purpose being transmitted from the machinery at the central shaft. . The good ground, in the upper portion of the mine, has been pretry not worked out, but, when seen by Frozieser Hange, [and by myself in 1839] there were reserves of considerable extent in the lower levels. The vein in the bottom of the mine was looking very well, being from 8 to 12 feet wide in the third level and carrying a strong seem of solid ore, as well as a wide helt of good stamp-rock. This mine usually sends all its ore to the stamping mill without selection of the first-class. According to the statement of the mining captain, about threefourths of the entire vein-matter is fit for crushing, of which one-tenth part would he suitable for suielting, if desired. The average product of all that is sent to stamps is stated at six ounces of reforted amalgam per cord, equal to \$12 or \$15, in coin, per ton, The present owners have developed the property with a view to permanent operations and economical management. The central, or main, shaft has been sunk vertically, and timbered in a very substantial manner.

A detailed statement's of the costs of sinking and timbering is not accessible, nor is such information readily obtained in Colorado, so but little attention is paid to the classification of accounts or analytical statements of the varied expenses of mining. La-Se per day for mechanics. Diriting, on centrat—the mining function of the varied expenses of mining the set of the state of the state of the state of the varied expenses of the state of the vest shard, being carried down of for by 10 set, out 87% 00 per foot; the central shard, 8 by 13 feet, cost at first §54, and later §55 per foot. Square timber and hunker cost §55 per stanse, which commenced operations late in 1898.

The claim adjoining the Consolitated Gregory on the cast is 300 feet in hength, and is sowned and worked by the Black Havk Gold Mining Company. The same company own other claims on the same lode, one of them 300 feet in length, about 1,200 feet fractioner the weak, helven the Narrangenheat mine and the Manmoth lode; the other 250 feet in length, about 1,000 feet farther east, on the eastern extension. They also own, as region, since 75 feet on the Doltail, besides some less developed property in the region.

region. There are three shafts, one central and one near each end of the mine. Of the two latter the westerminest has been ahandhoned, so that operations are carried on only that the production of the state of the state of the state of the state state of the state state of the state state of the state state of the state between the state state of the state of the state of the state of the state between the state state of the state the upper period of the mine and for the whole depth west of the central ahaft has been worked as one voin, while heavy a depth of 550 or 300 rest, in the statem portion, the two branches have been recognized. It should be observed that in the destern small hoor, and so fn not worked. Briggs base heavy deviced, the frequery is small hoor, and so fn not worked.

The general course of the Gregory or main crevice on this property is north 45° to 7° cast, rus, while that of the Higgs, near its point of divergence from the Gregory, is north 50° to 50° t

There are two stamp-mills belonging to the company, one containing twenty stamps

set up at the month of the eastern shaft, and run by the same engine that does the pumping and hoisting; and eas containing sixty stamps located in the tewn of Black Hawk, near the month of Chase Gulch.

During 1957 the product of the mine was 12,132) concess of ernds bullion, yielding in entroncy 87,1047, for , e82 81 per somes. The number of cords or toos from which this product was obtained is not stated, but the yield of the rock at that time is said to have been 10 somes of bullion to the cord. Assuming this to be correct, the quantry worked would have been 1,250 cents which, at a trille more than eight toos to been 32, 50 per control of the cord. Assuming this to be correct, the quanticity worked would have been 1,250 cents which, at a trille more than eight toos in the been 32, 50 per continue to the cord. Assuming this to be cords at here of analgana to be \$16.60. The yield of 10 onnees of bullion to the cord is much higher than that new obtained, and is perhaps oversated. Autother method of arriving at the quantity is by considering the average ansoma transide work; and allowtoots we have a total of 12,000 tens of en, of which the yield per ten would be \$25.30, in euromey.

During th Miuing exp	iis peri euso	ied th	e cests v	vere	as fellews	34 ···	 	\$137,214	65
Milling exp Teaming ex	cnso						 	39,993	02
	1				•			194, 425	
								194, 425	_

If the quantity of ore produced was 12,000 tens, the cost of mining wa milling, §3 33; of teaming, §1 44; and of all the foregoing together, §16 2 currency.	\$ \$11 43; of 0 per ton, iu
The total product being	
The excess of yield over cost was	185,000,19

During the latter half of 1868, when operations were resumed, there were produced 3,942,4% ourses of amalgam, worth \$88,379 82 in enreney. If the quantity of ore be assumed in about the same propertion to the product as in the former case—that is, say, one ounce of amalgam per ton—we have 3,942 tous, producing \$82 42 per tou, in currency.

The costs during the same period were, for mining expense, §45,206 é8, and for teams ing expense, §6,441 42; which assuming the quantity to be as above, are equal to \$11 42 per ton of ore for mining, and §1 63 per ton for handing. Milling expenses during that year were a little more than exemiterbalanced by the profits derived from working constructions in the same state in the same state of the same state of the form of the same state is a same state of the same state of the same state of derived from the same state of the same state of the same state of the same state of the same state state state state of the same state of the s

During the first half of 1890 there were produced 3,177 onnees of retorted analgam, worth 805,756 bit, in currency, Tin equantity of ore is stated at 828 cords, equal to 4,670 tons. The average yield per cord is 5% onnees of retorted analgam. During this period the mining expenses as 57,853 89, and the transing expense 8,2589 70, teaming, 62 corts ; and estimating milling, as before, at §2 66, we have a total cost for the above items of \$11.85, and a yield per ton of \$14.06 in currency.

The Driggs Gold Mining Company's property adjoins the Black Hawk on the east. The mine is 26 fort in length and opened by two shafts, one of them 71 feet from the cast line, the other 51 feet further west. Both are smule on what is considered the to a greater depth and yielded a larger anomat of or what the Gregory. On the castern end of this property the two harmches are near together at the surface, diverging, howevers, slightly in depth. Horizontally, the bunches are found to diverge between the two shafts, the line of junction dipping westward, so that, as has been already Hawk property. 300 for the division of the one into two parse scenes on the Black Hawk property.

The course of the Oregory reveloe is about north 45° east; that of the Driggs north 55° east; true. Buch tranches dig alphyly to the sorthmast. Nare the variation the row branches are suit to have here worked as one vcin, but height goal was absorbed. No operating is afforded for stadying their relations to each other. At the depth of 100 foet or threazhout they are worked separately fram standard branches the sorted branches the sorted branches the standard branches the sorted branches the sorted branches cours you work and the sorted branches the sort

H. Ex. 10-20

The Gregory crevice is worked to a dopth of 130 feet for the whole length of the property, and below that has been found rather uppromising, while the Briggs, on the eastern part of the ground, has been worked to the depth of more than 400 feet and found very productivo.

The Briggs Company have a large mill, containing fity stamps, located on the mine between their two shards, so that the ore is delivered for treatment with the least possible expenses for handling. The power for driving the mill is also applied to the hoisting and the other necessary work of the mine, and is furnished by a stoam-engine of 242 million the strength of the strength of the stoam strength of the store is economic of the strength of the stoam strength of the more strength of the strength of the stoam strength of the more strength of the strength of the strength of the strength of the more strength of the strength of the strength of the strength of the more strength of the strength of the strength of the strength of the more strength of the s

This mime is said to have been one of the most productive and profitable of any in Colorado. It has, however, suffered some embarrassments, and in the summer of 1863 had, after a period of iddness, resumed operations mader different owners. The production had therefore been suspended; the mill being worked on custom-ore. Since that time it is reported as having been worked very successfully.

The average value of the first-class or produced by this mine appears from 136 tons sold, during the first half of 1869, at the Snelling Works, containing 54 onness of fine gold and 149 onnees fine aliver to the ton. During seven months of 1869 the product of the milling rock of this mine was about \$55,000. The total product, including snelling ore, was \$70,000, currency, or about \$10,000 per month. The mine is reported to be steadily improving in productiveness and products including

The smith and Parmicles fold Mining Compaly own and work the next adjoining mine on the east, claiming 500 refet on the assential Gregory review and Work the result adjoining mine on the start, claiming 500 refet on the brings. Find, wenn, or branches of the same work, at work of by this compary for the same start, the same start is a set of the same start. The same start is a set of the same start is a set of the same start is a set of the same start. The same start is a set of the same start is a set of the same start is a set of the same start. The same start is a set of the same start. The same start is a set of the same start. The same share the same start is a set of the same start. The same start is a set of the same start. The same start is a set of the same

The briggs has received the most development. Its average width is 3 or 4 feet, the walls are not always well demined. The illing of the venis generally aimilar to hast alwayd deserbled. Scame of solid iten and copper pyrites, chiedly the former, that alwayd deserbled. Scame of solid iten and copper pyrites, chiedly the former, the servenia pipes, there was a strong seam of from and copper pyrites visible at the ite servenia pipes, there was a strong seam of from and copper pyrites with a the strong seame of the section of the strong seam of the section of the servenia pipes. The was a strong seam of from and copper pyrites visible at the trate of 600 or 800 tons of oro per month for simpling, besides a small proportion of mix-tenes, of about the same quality as the first-lease or of the Briggs Company. The milling ore is said to produce all mining and milling as stated at a bout 324, in euroneen, per too.

The mine is provided with a twenty-five-stamp mill, conveniently placed at the month of the shaft. It was rebuilt in 1659, and has great advantages for conomical work. The engine in the mill furnishes power for hoisting and pumping from the mine.

Beyond the Smith and Parmelee is the claim of the New York Gold Mining Company, or which a shaft has been sunk between 250 and 300 feet in depth. The claim, howver; a islayated by the Smith and Parmelee. Nothing has been done on it for some time. Still further east are other claims, covering several hundred or a thousand feet, but not yet much developed.

The lates lode is several hundred feet northwest of the Gregory, and nearly parallel to that vein, or rather to the so-called Briggs, having, so tar as observed, a nearly identical course with the last named, north 55° east, true. It is traced on the surface down the northern slope of Gregory Filler, areas down and over the hill dividing the last named from Chase Gulch. It has been opened and worked to a considernble depth for about a talomatant left in length and claims are located on it for a still greater durance. On the lower part of Gregory Hill, exhere it is commonly known as particles; one of these claims, 100 forst in length, helonging to Borrem, Mellor & Computy, has been worked by them to a depth of 100 or 200 fort, producing excellent milling or at a handsome profit to the men engaged in it. Farther to the northesst, the Rocky Mountain Gold Mining Company have a claim of 250 feet, located just in the hed of the Gregory Gulch, ou which they have smalk three shafts to the depth of 200 or 350 feet, having on the surface a library provision of hoisting and pumping machinery, comprising an excellent engine of 40 or 50 horsepower, with hollers and winding apparatus.

Adjoining their claim on the "ask is the Union Mine, 200 feet in length, and worked to a depth of 350 or 400 feet. This length is average, but expanding sometimes to 15 or 20 feet, and pinching up in places to a fevy inches. In general, loges in the Territory. The mine has been opened by two shafts or which it is the watern is the desper and the min shaft; the other is not in good working condition, and is not up and a state of the state of t

The Bohtail, Gregory, and Bates lodes have been described as having convergent courses, which, if continuous, would lead them all to a union with Manmoth lode. speak, of the Bohtail lode. It has been traced thence for a distance of 2,000 or 3,000 feet, and is covered by mining claims, on which work has been done, with some success, near the surface, but not generally below a depth of 200 feet. The deepest of the several mines on the lode is that managed by Judge Morse, of Central City, vilidit is located near the assumed point of the junction of the Gregory with the Mammeth. Several shafts have been sunk on this vein, one of them over 300 feet, finding a large vein, but filled with iron pyrites that is almost entirely wanting in the precions metals so commonly associated with this mineral in Colorado. Not much drifting has heen dono in depth, so that hut little is known of the lodo except as revealed by the sinking of the shaft. Extending the line of this lode in a westerly direction, but a little distance beyond the point to which it has been traced, and crossing Spring Gulch, we come to Quartz Hill, which has been, and still is, the scene of active mining enterprise. This hill has a general east and west trend, forming the divide hetween Nevada Gulch, on the north, and the Illinois and Leavenworth Gulches, feeders of Russell Gulch, on the sonth. On the east it is drained by Spring Gulch, which, uniting with Nevada Gulch, just above Central City, becomes thus a feeder of Gregory Gulch, about a mile above its junction with North Clear Creck. The hill, in that part most occn, pied by mining operations, rises to an altitude of 600 or 700 feet above the level of the streams at its base. These several guiches were the sources of large quantities of gold in the early days of placer mining in these regions, and some of them continue to yield liberally, under the simple operations of shice mining. The rich character of the washings of the surface naturally led to the prospecting of the hill for the deeper sources of the metal, and many lodes have been discovered, some of which have been developed to a greater depth than any others in the Territory. The lodes inclosed in this hill have generally a nearly cast and west course, with a nearly vertical dip, hnt inclined slightly toward the south, closely resembling the Bobtail lode in these respects. The country-rock of the hill is essentially the same as that already described farther east. It generally has the features of gneiss, though often quito granitic in character. The veins average perhaps somewhat less in width than those that have been already described, but they are regular, woll-defined, and equally promising as to permanence. The ores have the same general character, with some promising as to permanence. The ores have the same general character, with some differences that will be noticed helow. Among the many looks that have been opened, and partially developed the best known are the Burronghs, Kanasa, Gardiner, and Hil-nois, on that part of the hill that has been longest known and worked to the greatest depth, while farther west are the Flack, American Plack, California, and others, which are of increasing importance. The ores of these latter are distinguished by the large proportion of argontiferous galena, zincblende, and silver sulpiurets that are associated with the iron and copper pyrites, giving thom sometimes a high value in silver, hut rendering difficult or practically impossible the extraction of the gold by any simple process yet available. Some of the more prominent lodes of Quartz Hill will be descrihed, selecting for purposes of illustration one or more of the leading or character-

The Illinois lode is traced along the north side of the hill, not far from its crest, The principal developments on it have been made in the North Star mine, owned by a

company in Chicago, and managed by Mr. George Mitchell. This mine was worked by the company referred to until 1869, when it became involved in financial difficulties, and operations were embarrassed, if not suspended. The mine was opened by two and operations which was sunk to a depth of 234 feet, and at 160 feet below the surface a level was driven over 700 feet in length. From these dovelopments the voin appears to have a conreso f north 60° cast, true, though its average conres for a longer distance than that observed is said to be more to the castward, and thus more nearly parallel with the other neighboring lodes farther sonth, that trend north 85° east. Its dip is to the south 84°, and so far as sunk upon is very regular. The average width is about 2 feet, frequently expanding or contracting to greater or less dimensious. Its walls are generally smooth and well-dofined, sometimes polished, grooved, or striated, showing indications of movement. Usually there is a soft "gongo," or seam of elay, between the walls and the filling of the voin. The latter is chiefly quartz; sometimes white, hard, and amorphous, carrying little or no valuable mineral; sometimes showing a sparse distribution of crystallized iron pyrites throughout its mass; but most commouly the vein-matter is a mixture of siliceous and foldspathic material, in which occur small seams or scattored particles of pyrites, making a very fair quality of stamp-rock, and, as in the other veins already described, associated usually with a narrower but solid scam of compact pyring are the latter is from 2 or 3 to 10 or 12 inches thick, and furnishes a small proportion of smelting ore. This proportion appears, from all avail-able dats, to be between one-twentieth and one-ternth of the whole number of tous produced. The valuable mineral in the vein consists chiefly of irou pyrites, with a lesser proportion of copper pyrites and, as a characteristic feature, some arsenical pyrites; with these are associated some zincblende and galena. The yield of this ore in silver is shown by the assays of Professor Hill to be larger than is usual in the pyritous oro veins of the district, the average of 42 tons sold by the mine at the smelting works, during the summor of 1868, being about four ounces of fine gold and twenty ounces of fine silver to the ton. The yield of stamp-rock during a run of thirty-four weeks in the summer of 1869, when 200 cords, or 1,500 tons, were supposed to have been treated, was 1,538 onnces of crude bullion, or about one ounce per ton. The average value of the onnce of this bullion is stated at \$15 50, coin.

The filling of the vern is generally soft, so that much of it may be removed with a pick, requiring comparatively little blasting. This facilitates considerably the working of the ground, both drifting and stoping being done for somewhat lower prices than in the majority of the verns in the district.

The full in the building adjoining the west shaft-house contains twenty-two stamps, wighting 520 pounds each, and has a crashing capacity of about 80 tons per day. The wighting 530 pounds each, and has a crashing capacity of about 80 tons per day. The house the state of the st

The Gardier lode is nearly parallel to the Illinois, and between 300 and 400 feet further north, its outprob heig further down the slope of Quartz Hill, toward Norada Guide. Its commo is north 85° cent, true. Its dip is 75° to the south, and both course and party operation of the start of the start of the south of the south of the south of the source of the start of the source of the source of the rapid of the source of all owners, as mader the present could then are source of the source of all owners, as mader the present could but of all owners, as mader the present could then are so graves as to also for a large source of all owners, as mader the present could the source of equipment, opening source of the proceeds.

The lode, as shown in the Clark-Gardner mine, is a large and regular vein. Its width is soldom less than 3 feet and often 10 or 12. Its walls are smooth and well ideimed, standing firmly, and involving but comparatively little express in timbering.

The ore, as in the venus already described, is a mixture of iron and copper prirtes, carrying, however, a considerable proportion of guiden and aineblend. The valuable mineral appears to be more widely diffused throughout the general illing of the veni than generally observed lease/break, for which there is usually a compact seam of prilous ore, it is almost always narrow, and the proportion of high-grade ore, worthy of asleasion for smelling is very small. During several moths of less ion new tanks in the election for smelling is very small. During several moths of less ion new tanks in the in about 26. To compensato for this there is a good degree of millormity existing in the quality of the milling ore, and occurring, as it does, in a secondrively wide velue. it can be extracted cheaply. The main filling of the veni is a silicons and foldepathic mixture, but where the veni is with there is froquently what apparents to be an inclosed mass or "home" of country-rock, granific in character, though carrying an imprognation of pryrites through it. In the Clark-Gardner mine one-larly of two thirds of all the veni-matter broken is sent to the stamping mill, and yields, on an average, about 6 omeses of erule bullion, or \$100 coin per cord, equal to \$12 or \$41, coin, per ton.

The proportion of first-class are of the Clark-Gardner mine has already been aboven to be small. The sale of this quality to the Smelling Works amounted, in eights months of 1868, to 38 tons, averaging 3½ ounces of fino gold and 11½ ounces of fiue silver to the ton.

The Gink-Gamber mine, 200 feet in length, is opened by two shafts, the westermost having reached a depth of about 330 feet. The ground next thus urface was again out, and and the mine below that, excepting some poor spots, has been movily varied out of a depth of 300 feet. The costs of variety fing the ground are thus are comparatively light. During costs from 5 to \$100 feet foot, sinking 5 feet by 5, costs 250 per foot, picked start as a depth of 300 feet. The costs of variety fing the ground are thus picked starts and comparatively the power foot, sinking 5 feet by 5, costs 250 per foot, picked starts, and comparatively true norms. The ground is comparatively the starts of or per divergence of the start of the start of the start of the sisting of a small perturbic engine that drives a simple winding apparents by being on starts picked is a start part of the start of the start of the start starts of a small perturbic engine that drives a simple winding apparents by being on a start pick being and the start of the start starts of the start start of the start start of the contain a start pick of the start of the start

The Durrougha hole is about 400 feet north of the Gardnor. Here outcrope is farther down this above the hulf, and about 100 to 150 feet above the bold of the Neurala served by the writer, north 85° cast, true. Its dip is nearly vertical, or alightly to the sand, its average inclination in the Ophir minob being 85°. It is one of the earliest discovered and most developed holes in the Territory, the main alaft of the Ophir mino more with many other values being 60°. Different the the true of the same true from worth many other values being of the same to depth waveling from 300 to 500 or 600 er 60°. All so that the true of the same to the ophir mark one with many other values being of the same to the same true and any other values of the same true of the same true of the same true only zerve as obstacles to a consolidated and comprehensive management. One compary, the First National, although counting users that 60 are being the distingt the true of the lock, hold it in three of four disconnected particles, here we the same of the data intervons, a ub barrier to systematic divergement.

The following list shows the claims on that part of the lode that is distinctly traced and opened by natuing work, beginning on the cast and proceeding toward the west end. The length of each claim is given, and the depth attained by their work at the time when the accompanying section was prepared in 1858, since which little or no important change has been made :

Name of claim.	Length.	Depth reached.
W. H. Cushman	267	300
Burronghs Gold Mining Company	155	220
Lacrosse	50	a 178
Burroughs	100	60
Colorado	200	305
Conlee	20	30
Ophir	462	560
First National	183	- 265
Gold Hill	70	128
Baltimore and Colorado	40	200
Quartz Ilill	90	240
Gold Hill	20	
First National	2331	2:30
MeCabe	668	30
Andrew	90	93
First National	100	60
First National, (one-half interest).	200	

a Cut by tunnel.

The Ophir is the deepeet and most extensively worked of all the mines of the lode the saturated centrality, as regardle the developed portions of the velon, and may properly serve to illustrate the general features of the latter. The Burroughs vein, as shown in the Ophir, resembles in most respects the lode that have already been deseribed. The contrivercet is the same half-geneisse, and regular, sourchines, carrying at thin The value are usually well defined, smooth, and regular, sourchines, carrying at this there is a start of the same half-geneisse is a start of the same same section of the same velocity of the same half well defined and the same same section of the same velocity of the same section of the same same section of the same velocity of the same section of the same same section of the same section velocity most is 0 in define to 3 or 4 feet, a colour exceeding the latter.

The vein-matter and the ore, consisting usually of a solid seam of the latter from a few inches to more than a foot in thickness, and associated with a helt of siliccons and feldspathic material highly charged with pyrites, present the same general features in mode of ocentrence and distribution that have been already noted in connection with the other lodes, but the pyritons ore is more exclusively iron rather than copper pyrites: in fact, the small proportion of the latter, at least in the Ophir, is very marked, and the iron pyrites is not only gold-bearing hut the Ophir ore carries more silver than is generally associated with the ores of the district similar to these in other respects, the average assay of the first-class ores sold at the smelting works showing about 6 ounces of fine gold and 12 onnecs of fine silver to the ten. The ground is generally hard, requiring the aid of powder for its removal. Very little of it can be picked down. The mine is opened by means of two shafts, one at 125 feet from the castern boundary of the pronerty, the other about 60 feet farther west. Both of these shafts have reached a depth of about 600 feet. The upper part of the mine was not worked by the present owners and little or nothing is known now of the distribution of oro in the ground taken out; a considerable portion of the mine was poor and is left standing, hnt nearly all above the 467-foot level is regarded as exhausted of its valuable contents. The earlier owners worked out what they found without much attempt at regular methods, and the first level driven as a proparation for back-stoping was earried forward by the present management at a depth of 467 feet. Sixty feet helow that another level was driven nearly the entire length of the property and stoping earried on above it, while the east shaft was sunk with the view of opening another level helow in advance of the needs of the mill

The rock, when brought from the mine to the surface, is first assorted, selecting the first-class ore for smelting, and separating the waste-rock, that is thrown away, from the low-grade ore, that is sent to the stamps.

The company have a twenty-four-stamp mill, which is situated in the valley directly blow the shark-house, so that a gravity trans-root, a tev hundrei feet in length, is blow the shark-stamp, and the stamp of the stamp of the stamp of the to the util, the descending loaded ear hrunging the light one up by its greater weight. To five with f-one-stamps, weighting about 500 points each, have an average capacity of 16 to 15 toos per day. The yield of the rock is about as, onnees of erude bullon to tread from the stamp of the considerable. The day of the stamp of

The following statements, furnished by the superintendent, Colonel Randolph, refer to 1668. They are permanently interesting, however; and such well-arranged information is rare in Colorado.

	toped.	TONS OF ORE MINED.		ushed in mill.	mining	lling.	t per
1 Month.	Fathoms stoped	1st class.	2d class.	Tons crushed own mill.	Cost of m	Cost of milling.	Total cost ton,
April Nay Jnuo July Augnst	$\begin{array}{c} 46\frac{1}{2} \\ 61 \\ 71\frac{0}{10} \\ 82\frac{0}{10} \\ 53 \end{array}$		$366 \\ 430 \\ 586 \\ 594 \\ 416$	180 296 379 455	\$12 06 16 80 12 10 11 42 13 79	\$4 62 4 26 2 85 3 65	\$21 42 16 36 14 27 17 44

The fluctuation in the cost of both mining and milling is due to a variety of circumstances, such as the varieble amount expended on ordinary repairs in any given month, and the quantity of rock produced or milled during that month.

Thus, in the months of July and August, the costs of milling were less than in the foregoing, because the expenditures for repairs were not so great during those months while the capacity was enlarged by increasing the speed of the stamps and the number of days of ramming, thus diminishing somewhat the costs per ton. The first-class ore, soid at the smelting works, netted the mine, in the month of May, Say, in July, Sey india (August, Siol) per ton, in currency. The yield of the stampreds, including that treated in the company's mill and in custom mills, was, in May, Say (4) (4) in June [515 in July, S12) and in August, S19 per ton, in currency. The total receipts from ores and sale of tailings, and expeditures of all sorts, during the four months referred to, were as follows:

Month.	Receipts.	Expend- itures.
MayJune.June	8,766 8,310	

The proportion of first-class or smelting ore to the second-class, or stamp-rock, appears from the accounts to he about one in fifty.

Thus we have in-				
April	8	in 374	or 1 in	46
May	15	ia 445	or 1 in	30
June	6	in 592	or 1 in	97
July	4.5	in 598.5	or 1 iu	133
August	12	in 428	or 1 in	35#
		-	_	***
Or, for the five months	45.5	in 2,437.5	or 1 in	53, 6

This statement shows that the great half of the ore produced by the class of voins represented by the Barroughs is of the low-grade, or stamping rock. The proportion of the two classes above given differs considerably from the general estimate of these who do not keep careful account, bat, so far as the data formisshed by this musu can obler, where the relative quantities of the two classes of ore are accurately moted, and other, where the relative quantities of the two classes of ore are accurately moted, and the properties of the class ore sources and the state of the

The relation existing hetween the amount of ground mined and the quantity of stamprock produced is indicated by the following figures :

Month.	Fathoms of ground stoped.	Tons of stamp-rock produced.	Tons per futhom.
April	46, 5 61. 71, 66 82, 8 53,	$366 \\ 430 \\ 586 \\ 594 \\ 416$	7, 87 8, 15 8, 17 7, 17 7, 83
Or an average of			7.60

The fathem paid for in stoping is the running or superiical fathem; that is also feet measured on the length and the flop of the yeah, mat varying in width according to the thickness of the yeah. Estimating the average width of the stope at a little more than there for, the weight of the solid fathem weahl be test toos. For which as we guarantic structure is the stope of the ground knows. According to this, as if, the origination of the stope of stampwork, which yields the stope of stamp-rock, which yields the stope of the ground. The sometimes are low as 85, and stope of the ground and 850 per factor. The sometimes are low as 85, and stope the share the stope of the ground in the sometimes are low as 85, and stope the share the stope of the ground. The sometimes are low as 85, and stope the stope of the ground. The sometimes are low as 85, and stope the stope of the ground. The sometimes are low as 85, and stope the stope of the ground in the sometimes are the stope of the ground. The sometimes are low as 85, and the shart. The stope is the stope of the ground in the sometimes are then the site of the ground in the sometimes are then the site of the ground in the sometimes are then the site of the ground in the sometimes are then the site of the ground in the sometimes are then the site of the ground in the sometimes are then the site of the ground in the sometimes are shown as the site of the sit

The foregoing notes concerning the operations of this mine were obtained in the

latter part of 1868. Shortly thereafter the company became embarrassed, financially, and, when visited in 1869 but little work was in progress. A few miners were at work on their own account.

There are several claims on the Burroughs that have been worked to considerable depths, but, during the past year or two their development has not been very vigor-ously prosecuted. The Gilpin was steadily worked for a long time, but, in the summer of 1869 little or nothing was in progress on that claim. The First National Company, owning several disconnected claims on the lode, resumed active operations, in 1869, on that which adjoins the Ophir on the west, and have since been steadily eugaged in its development. Their shaft, on this claim, has reached a depth of nearly 500 feet. Stoping has been in progress, during the past winter, between the 400-foot and 470-foot lovels, furnishing ores that yield an averago of \$10 50, coin, per ton. A careful system of Account-keeping has been inaugurated in this mine, and the following statements. setting forth some of the rosults of their operatious, will be found interesting as throwing light on the rolations existing between cost of production and yield of the ore. It will be seen that the former exceeds the latter, and the experience of this mine is one illustration of the disadvautage under which a short claim is worked on a vein like the Burroughs, a fair representative of the Colorado gold-bearing lodes. The vein is narrow, the average value of the ore is low, and the pay is not uniformly distributed. A vein of this character needs all the advantages that may be derived from economical and systematic methods of work. Horo, howover, is a claim, 183 feet in length, working through a shaft nearly 500 feet deep, the cost of sinking which is 10 per cent. of all the can only a damine your show the finite has no connection with its neighbors the shaft can only aid in the development of a small part of the ground for which it would be sufficient if the claim were longer. The cost of hoisting works, the consumption of fuel, labor of the engineers and soure other men, the cost of superintendence and other management of the company's affairs, are nearly or quito as much as they would be if the production of the mine were ten-fold greater. Thus, the costs per ton are much increased, and ore, rich enough to afford a profit under favorable circumstances, is produced at a loss nndor oxisting conditions.

This is true of many of the mines in Colorado. Some of the best lodes, apparently possessing all the necessary qualities for profitable working, under one comprehensive and cenomical management, are diviled into a multitude of short claims, worked independently of each other, at great exponse, and losing their possible profits for the lack of consolidation.

			the mine, in det	ail, for five weeks,
from October 9	to November 13, 18	369:		

Wcok onding-	Tons mined.	Ordinary expenses per ton.	Special expenses per , ton.	Total mining expen- ses per ton.	Tons crushed.	Cost of crushing and hauling. (Custom mill.)	Total cost per ton.	Yield per ton.
October 16 October 23 October 30 November 6 November 13		\$6 96 10 17 7 76 8 68 4 97	\$1 71 1,80 1 82 0 35 1 93	\$3 68 11 97 9 59 9 03 6 90	56 72 74 76	\$5 38 5 38 5 38 5 38 4 45	\$14 06 17 35 14 97 14 41 11 35	\$16 43 10 29 12 01 11 79

All expenses are included in the foregoing; among special costs is included the sinking of the shaft.

The following is a summary of operations from October 9, 1869, to January 1, 1870, including the foregoing :

Number of tons of stamp-rock raised and milled	850
Average assay value in coin-gold, \$25 13; silver, \$1 94-total.	\$27 07
Number tons smelters' ore raised and sold, (1 in 65)	13, 27
Average assay value in coin-gold, \$131 21; silver, \$16 22-total	\$147 43
Total tons raised	863, 27
Average assay value, coin	\$28 92
Average yield, per ton, of milling oro, in currency	12 68
Average yield, per ton, of smelting ore, in curroncy	110 07
Average yield, per ton, of all ore, in currency	14 17

Average cost, per ton, for ordinary expenses of mining and milling	\$13 59
Average cost, per ton, for special expenses	2 03
Total average cost, per ton, in currency	15 67

Counting goid at 20 per cent. premium, the average percentage ontained of the value of the low-grade ore was 39 per cent. hy milling, and 62 per cent. of the value of firstclass ore, obtained hy sale to the smelters.

On the same slope of Quartz Hill with the Bnrroughs, but from half a mile to a mile farther west of the principal developments on that lode, and higher up the valley, is another group of mines opened upon ledges that from their course, dip, and relative position seem to belong to the same class as the Burroughs, Gardner, Illinois, and their associated veins, but which present a marked difference in the character of their ores, carrying a much larger proportion of argentiferons galena, zinchleude, and sulphurets of silver. Assays of the ore frequently show a very high value in the last-named metal. Prominent among these are the California, Indiana or Hidden Treasure, Flack, Mercer County, Forks, American Flag, and others. The Mercer County lies east of and in line with the Flack, on what is understood to be the same vein, but the mines are separated by a dry, shallow ravine, which crosses their course. The California and the Indiana bear a similar relation to each other, the two names applying to different parts of one vein, the last named lying west of the ravine, just referred to, and the California lying east of it. The course of the California, continued still farther east, shows it to be very nearly in line and probably identical with the Gardner lode, already described. Forks is hoween the Flack and the California, having, apparently, a course consider-ably north of east, and consequently intersecting both, if all three are continuous and regular. It is worked actively to a depth of over 300 feet, and yields very good ore. The American Flag, still farther north, not far above the bed of the stream, has also been worked to a depth of several hundred feet and gives indications of much value.

A more minute description of the Flack Mine, on the Flack lode, and of the elaim until lately known as the Stalker and Stanloy, on the California lode, will suffice to represent the general character of this group of vchs. The Flack was one of the early discoveries of the district and was worked in 1962. The top quartz is said to have yielded a good deal of money. At a dopth of 60 feot the crevice was small aud poor and continued so for 100 or 125 feet farther, when a good pay-seam was found. Difficulties among the owners led to a subsequent suspension of work, which was only resumed agalu in June of 1868. Two shafts are being carried down for permanent work, with the intoution of opening ground hy successive levels and stoping overhand. One of these had reached a depth of 400 feot in 1869. Drifting and stoping were in progress in the neighborhood of both shafts. The vein is shown by these developments to be narrow, varying from three or four inches to two feet. The walls are of gneiss, sometimes passing into granite, and, where broken, frequently show lines of bedding or structure dipping eastward. The walls are generally very well defined and smooth and show evidences of movement in the heautifully-polished and striated surfaces that are formed on the oro seam where in contact with one or the other wall. Sometimes there is a distinctly-marked selvage of clay hetween the wall and the harder filling of the vein. The vein-matter is chiefly quartz ; where associated with pay it is of a softened or sometimes friable character, mixed with some feldspar; where poor, it is harder, sometimes forming a granulitic mixture of quartz and feldspar. This is generally, not only in this but in other veins of the district, the character of the "eap" or harren ground of the lode. The "eap," a term usually employed to express the impoverished condition of the vein, may be due eithor to the pinching together of the walls of the fissure, or, where the latter maintain their regular distance apart from each other, to the filling of the vein with barren rock, usually resembling granulite or the gravité of the country. Thus in the east shaft of the Flack, which passes through a hundred feet or more of "cap," the walls were observed to be two feet or more apart ; on the south wall there seemed to be a fissure hy itself, only an iuch or two wide, and filled with a soft elayoy and siliceous material, next to which was a belt of barreu rock that night he described as a granulito, or a grauite poor in mica ; and north of that, uext the north wall of the vein, another and widor belt of true vein-matter. Bunches of the latter may he found in places scattered through the "eap." This condition of things may suggest the idea that these veins were originally formed or filled hy dikes of granite or granulite, and that by a subsequent onlargement or widening of the fissure the siliceous and metal-bearing veiu-matter was introduced by other processes of infiltration or segregation by which it is generally believed that fissure veins have been filled. The ore-seams and their gangue are frequently, indeed generally, arranged in layer or handed form, with a considerable dogree of parallelism and with the drusy character of true vein filling. Movement in the walls would naturally occasion the irregularity in the width of the crevice and the shattering or fracturing of the original dike material would afford opportunity for the intormixture of the newer vein-matter with the old. Movoment in the case of the vein now under consideration is clearly evidenced by the "slickensides," or polished surfaces, already reforred to.

It has already been stated that, where ore-hearing, this vein carries a considerable

propertion of simbleade and galena. These occurs sometimes infinitely mixed with the iron and copper privites, while in some places they are arranged in distinctly separated some. In the stope cast of the cast shaft the vein was 12 or 15 inches while; on the north wall was a very this solvage of soft, clayery material, followed by a seam of darkeolored bleude and galena, two or three inches wide, somewhat mixed with and succeeded by asseme of greenish, slicenses, and perhaps talcose vein-matter, carrying findlydivided (nor prifes; then a seam of solid iron prites, two or three inches hield; the contained of the two is in the share matter was built by the stardition of the start of the same mills. In this have there was built like copper present, though classy here copper pyrites is sometimes largely represented, and argentiferon grave copper occurs sometimes with the galema and the givenbende.

Conserving the yield of the rock, on a large working scale, but little positive information was available. The stamp-rock, it is said, yields about one ounce of retorted analgam per ton; this, however, contains sufficient aliver to reduce its value considrably helow that of the bullion produced by those mines whose one are poor in silver. The average value of the onnce of bullion obtained from the Flack ores is stated at \$13, up coin.

The higher class of ores, carrying considerable silver and combined with lead, zine, and copper, are reserved for smelting. One lot of uine tons, sold to Professor Hill early in 1959, gave, by assay, 7 onnees of fine gold and 65 ounces of fine silver per ton.

The total production of the mine, since the present management began operations, could not be ascertained. The mine is provided with a small portable engine, of which the cylinder is 9 inches in diameter, that is placed between the two working shafts, but near the western one, commanding both for hoisting. The winding apparatus is operated in the manner already described, by means of belting.

The California lole has of late attracted more attention than any of its neighbors, having, within a couple of years, gained a grate treputation by reason of the abandance and richness of its ores. It was discovered several years since, and has been worked that lock. It is traced for many lumited for a line gained, we can see that the set of the several several provides the several several trace of the several provides of the several several provides of the several several

The Stalker and Stauley claim has been worked to a depth of 475 feet. The main shaft, 60 feet cast of the west boundary, had reached that depth in August, 1860, while the cast shaft. 150 feet cast of the last named, was down 200 feet. Between the two shafts, considerable stoping had been done, but the ground was whole below the 300foot level.

From the developments thus made the lode appears to possess the characteristics of well-defined fissing view. Its course is north 55° cast. The dip is slightly to the south, about 55° from the horizon. The walls are smooth and very regular. They are four we to ask feed apart, and, in the stopes visited at the time referred to, the whole space was tilled with pay-ground. The gauge is a quartense reaterial, generally region. The ortic is diskly from and copper privates, carrying, its hunches or pockets, considerable quantities of galean and zinchlende, particularly the last named. There is commonly a sent of first-class ore, associated with a wider bull of milling ore.

During 1850 the ground was munsially productive. According to the statements of the proprietors, not more than once-light of all the reck broken in the unite was thrown away as poor; while one to a of ore in ten was said to be fit for smelting. The of analgams to the cord, the onnee being worth about a little more than \$13, in coin, origination and the state of the order of the state of the state of the state origination of the state of the state of the state of the state state of the state contents, by assay of over 400 trans of function graves of an the smelting words, was nearly 5 ounces of fine gold and 15 onnees of fine silver per ton.

The mine has not always been in each good fortune. When first opened the surface quartz was taken on at about 60 for dawn, and was worked with profit. The shuft then shown that first was a second of the surface of the surface of the shown that first was excellent ground outy a fow fest from the shaft, which remained uniscovered because on drift was run toward if from the shaft. At the depth of 180 fest the shaft reached on-bearing ground that yielded about 7 onces the cord, or the shaft. The shaft has bettered the shaft, which be between the shafts. In August, 1869, there were twenty-four men employed at the mine, sixteen of whom were scoping. With this force about 30 tons of oce per day were mined and raised. Sinking cost \$15 to \$20 per foot; stoping \$12 or \$15 per fathom. A detailed statement of costs could not be obtained; but the mine is said to have yielded a use profit of \$4,0000 during the summer of 1869.

The mino is provided with a small hoisting engine. Boft rock and water are raised in backets. Four hears per day are required (or the engine to raise the water from the mino. From reliable sources the yield of this mine to its owners, from January 1 to Angust 1, 1870, appears to have been about \$75,000, including the product of the first-cluss ore. This latter amounted to 400 tons, of which the average price paid in enrence by the smellers to the mine was \$41 about to per ton.

North of Quartz Hill, separated from it by Nevada Gulch, and lying between the latter and Eureka Galch, is Gunnoll Hill, which, since mining first begun in Colorado, has been the scene of active work. Its general trend is east and west, and it contains a number of valuable veins, the general course of which is east and west, or between that and northcast and southwest. The most developed of these is the Gunnell lode, that crops out on the northern slope, not far below the crest of the hill, and which has been worked to a depth of about 500 feet, the opened mines covering a length of nearly been worked to a depth of about our teet, the opened mitus sovering a length of nearly 1,200 feet. The general features of this lode are much the same as those of veins already described in this chapter. The vein is said to have been one of the most pro-ductive of the country in early days, and it possesses, doubtless, as much merit as many of those that are now being wrought ; but, owing to various difficulties and hinderances, some of them quite independent of the intrinsic merits of the property, the work of mining ou this lede was suspended some time ago, and is not yet resumed. The principal mines on this lode are supplied with hoisting and utilling machinery, and the increasing activity attending mining operations in Colorado will be likely to occasion renewed efforts to bring them into successful and profitable operation. On this hill are several other less developed, but very promising ledges, some of which have been lately opened. Among these is the Fairview, which was first brenght into notice in the early summer of 1868. It has since been worked steadily, producing rock of excellent quality, aud, it is said, has been a source of great profit to the owners. Its ore is chiefly irou pyrites, yielding from one to two onnees of crude bullion per ton.

On the opposite side of Eureka Gulch, and farther east, is Casto Hill, the location of an actively-worked and promising mine, belonging to the Barrett Mining Company, and opened on what is known as the Winnebago lode. This lode, nearly parallel to the Gaunell, has about an east and west course, dipping vertically, or somewhat inclined to the south. The Barrett Company own 400 feet, and have worked it by means of a single shaft some 300 or 400 feet deep. This shaft has passed through variable ground, having encountered "cap" or barren rock at about 100 feet from the surface, and striking pay ground again 100 feet deeper. The ground is opened by levels and worked by back-stoping. About one-third of the rock broken is said to be good for stamps, and much of the poor rock is selected below ground and left on the stulls. The ore is chiefly iron pyrites, with but a small proportion of copper. The presence of free gold is frequently uoticed. The present manager treats all his ore by the stamping process, though some experimental lots of first-class ore have been selected for other more exact methods. One such lot of 24 tons gave, by assay, 4 ounces of fine gold and 4 ennces of fine silver to the ton. The whole mass, when stamped, yields on an average 4 onnces, or \$64 worth, of crude bullion to the cord, or about \$8 50 coin, per ton. The tailings, after leaving the mill, are said to assay 1 once or more to the ten, and are reserved for further treatment. The mine is furnished with hoisting-power, con-sisting of an engine, the cylinder of which is 14 inches in diameter, and one holer of adequate capacity. The winding apparatus is the common spool, driven by belting and controlled by a friction-brake. The water is raised in a barrel by this means.

The machinery is set up at the month of the shaft, and drives a fun-blower for ventilation, as there is into one shaft. A twenty-stamp mill is set up in a wing of the same building and driven by the power just described. The stamps weigh 600 ponds cach and drup 15 inches 26 times per timitet. They exual about 2 cords, or 15 tons, per day, and drup 15 inches 26 times per timitet. They exual hourt 2 cords, or 15 tons, per day, profit. The convenience of the mill to the mins, and the economical arrangement of the whele, aftoria some advantages for working at a low cost.

Although the mineral veins of Gliphi Conuty are chiefly valuable for their gold, there are some, as has been aircavily about, that carry a considerable proportion of silver. In addition to these there are a few that are only valuable for silver, and which possess no gold at all, or so little that it is practically unimportant. The development of these silver veins has not progressed very far, but within a year past they have attracted increased attention and are now of growing importance. The Conley and Glitineted increased attention and are now of growing inportance. The Conley and Gli-They are situated in Singhter-House Gulch, a ravine on the north side of Clear Creek, a hair mile or more below Black Hawk; they were opened late in 1863.

The filpin apparently crosses the ravine with a northest and southwest course, dipping almost vertically. It is opended by a tunnel on the syste side of the gridel, of the Gipbin tunnel. The course is nearly cast and vest, and its dip is to the morth at about 30° from theor theories. The source is nearly cast and vest, and its dip is to the morth at about 30° from them theories. The two velous, hierdered, futered and ther. The verte does upon them then far is not sufficient to determine positively whether they are indeised, did not exceed 40 feet.

The inclusing rock is of the same gasoissicor granific character which prevalus in this divites. The walls of the value, preventially the north wall of the Coaley, quarter is the orthogonal structure with the second structure and the the quarter is the orthogonal structure and antive structure and structure and the cooper and iron privites, agreement structures, and native salive. The latter, in some selected specimens, is very shandhard. Some of the assays of this ore show a sing, contained on the average 25 do nume of the super per ten.

CLEAR CREEK COUNTY.

The past year was marked by increased activity throughout this county; but the production of silver ore is still limited, not exceeding 2,000 tons per annum. More than three-fourths of this amount was fursished by the Terrible, Baker, Brown, Coin, Snowdrift, Scaton, Belmont, Cashier, and Mendota mines, the remainder being made up of small lots from numerous minor lodes, some of which, however, bid fair to become highly productive under judicions management. In my last report, (page 369,) after showing the aggregate enpacity of the reduction works of Clear Creek County to be 12,000 tons per annum, I remarked:

However strong the people's fulth may be in the productiveness of the silver mines there is not at present the least possibility of supplying half that amount. In fact, my boldest expectations will be sampassed if 6,600 tons of good ore are furnished by which has been accomplicated on the sampassed of the samp

These observations were pronounced nujust when they were first made, and the commissioner was accused of "croaking," and "bearing" ite silver mines of Colorado. They can now only be blamed as too liberal in their estimates; and it remains to be seen whether even the production of 1871 will come up to then.

Besides the Terrible, Balker, Brown, and Coin, which have been continuously worked since 1868; the Cashier, Showdrift, Mendota, and Silver Plume, on Sherman Moantain, and the Belmont and Stevens, on McClellau Monntain, are assuming prominent rank among the productive lodes. The most noteworthy development, however, is that of the Secton, near Idalo, which has been thoroughly demonstrated to be a lote of large capacity and value. Small lots of very rich ore are novtodes. Little is heard of the Kay or (Chi, Colang et al. of the orders in the is heard of the Kay or (Chi, Colang et al. and an Tall other, Gilpin, and many other veins, formerly connted among the most promsing; and nothing is doing in the Equator, Lity, and Griffith. In some of these mines the workings are in barren ground; in others, there are ore is of too low a grade to pay expenses at present rates; others are jdlc, availing the time when they will be intersected in depth by some of the numerons tunnel companies; and others again have "lost the crevice," which must be hunted for with cross-cuts. As a general thing, it may be said that work with a view to thorough and systematic development is going on only in the Terrible, Brown, Snowdrift, Mendota, Cashier, Scaton, and perhaps the Baker, Stevens, and Belmont. The majority of the other mines worked are merely prospecting shafts or tunnels, or irregular stopes upon occasional pockets or bonanzas. There are several instances of good lodes lying idle by reason of joint ownerships and disagrements. One evil of former days—the representation of stock companies by incompetent superintendents—appears to have vanished at last. So far as I know, the affairs of mining companies in this county are now managed, without exception, by carnest and practical men.

According to statements published in the Georgetown Miner, of September 29, 1870, the total product of the Brown mine, up to that date, was \$106,554 55, coin value. The greatest depth from the surface obtained on the mine was 200 feet. There are two levels in the mine, 110 feet apart, one 500 and the other 250 feet in length, making a total of 750 feet of stoping ground. The total product of the Evrible mine, up to date, was \$270,000, coin value. In the west portion of the mine 298 fathoms, and in the cast portion of the mine 130 fathoms, had been stoped out. The total amount of work done on this mine was four months' work for one man. The bullion product of the Baker mine for eleven months, ending Sectember 1, 2870, was \$275,56 97, coin value.

The total production of silver from the county during 1870 was about \$400,000, including shipments of ore.*

The Stevens lode, on McClellan Mountain, deserves particular mention, on account of its extraordinary location. An article in the Overland Moutily, for December, 1870, describing an excursion to the summit of Gray's Peak, pictures the wild cañon, across which the Baker and the Stevens mines look at each other, in the following language:

"At this point (Bakereille) we leave Clear Creek, and follow up a tributary known as Kelso. The road now mounts more steeply. The pines and quaking case, starting somewhat in stature, come close to us as we ride, as though they were losiesons, and handled along the road to earth a social gluence ow word from a passing travier. The presults rillness of the upper air makes theilf foll. Presently we have emerged from the last blue of them, and ne one with Hawo.

No. not yet; hundreds of feet above is yet, on the side of Keine Monntain, are the buildings of the Balevrnine. A shark ymay mean anything; but han honse with a chinney is a sign of permanent habitation. At that warning finger, Solitable gets up and gees Nevertheless, activity (b) Bakker mins, the seene is grand as Nature Shoft me Ag of On the left, McClellan Monntain presents a circling ridge, the face three of the arrying, and remembers how the central coust arises from within the surrounding precipiese of a former carter, will comprehend his genarity position of the parts of this will this side of Kellen; and the further eide of Kellen is orough any begrade the face that is the side of Kellen; and the further eide of Kellen is constromed (section face the further side of Kellen; and the further eide of Kellen is one concompletely surround Kellen. Sur-

[&]quot;The Minor gives the following estimate, which somewhat exceeds my own calculations. As 1 do not know its authority or the detailed litems of which its aggregates are made up, I quote the declaration without comment: "During the year 1886 Clear Creek County shipped 891,920 35, eoin, in buillion ; in

[&]quot;During the year 1853 Chear Creek County shipped \$91,820 35, eoin, in bullion; in 1860 we shipped \$400,354, eoin, and in 1870 we added \$481,354 05, eoin, to the supply of bullion of the world. From present indications we anticipate that the shipments for the year 1871 will be over \$750,000 in coin, with a strong probability of amounting to over ence million dollars."

at its further ond soars up into two peaks, and there stops. These two peaks are Gray's and Irwin's; and as we journey they come into full, near view, from hehind the head of Kolso.

I air gial enough that the scone is not volcanic. This gray granite, or grudss, has far greater variety and hearty of form, and gives us delicate shouldows. Though it may lack the imperial purples of trachytes and tuffas, scen in the distance, it does not offer an birth horith lackness scen near by. Beelike, there are dainly grasses and blossoms to start the start of the variant start of the variant start of the start

Assume Scalars, which, and they a reas-were the new proper, with user scalars of the structure scalars of the structure scalars of the structure scalars of the structure scalars of the scalar of the scalars of the scalar of the scalars of the scalars of the scalars of the scalar o

The wire tram-way alluded to in the foregoing description is similar to that constructed some years ago at the Brown mine, and described on page 372 of my last report. Another of the kind was erected by Mr. Kurz for the Griffith mine below Georgetown. In this instance great capacity of transportation was desired; and the tram-way was made in a most substantial and expensive manner, at a cost, I am informed, of considerably over \$10,000. Mr. Kurz is said to have planned the tram-way at the Stevens mine, which is light and of small capacity, mands of bollows in preparing foundations. The subporting our morment for keeping the cables tant, under alternations of Load and of temperature, is likewise ingenious and advantageons. The following account of the works and mine is condensed from the Georgetown Miner :

The tram-way consists of two wire cables, each of which is six-tenths of an inch in diameter, extending from the lower adit on the Stevens lode to the base of the hill, a distance of 867 feet. The supports for the wires are made of gas-pipe, 3 inches in diameter, upon the top of which are wrought-iron T's, securely let into the gas-pipe, diminicity information of which are stronging to a spectral system of the spectral provided of the spectral system of the spectral system. impressed with the highly ingenious manner of fastening the cables at the base of the hill, which both tightens the ropes and at the same time holds them perfectly sceure. Two levers, one end of which is securely bolted to the solid foundation, yet in such a manner as to allow an upward and downward motion of the lever, receivo the ends of the cables, which are fastened to the levers near the bolted end, the outer onds of the levers being weighted with rock. This contrivance takes up all loose cable as the ropes may slacken. The tram-way works to perfection. Already there has been 7,000 feet of hunher taken up the cables, and thirty tons of ore lowered to the hase of the mountain, demonstrating that the method omployed by Mr. Lowe in erceting this tram-way is a successful one. We are surprised when we look at this vast undertaking that no lives have been lost in erecting the work, as the supports have, from necessity, been placed on the brinks of precipices. We were told of many narrow escapes of life made by Mr. Lowe and some of his men, who, in the prosecution of the work, wero and of an intervention of the massive state of the production of the origin etco often in positions far from safe. The Stevens mine is opening splendidly. A substan-tial dwelling-house has been huilt upon the mine, soven months' provisions stored at the same place, and work will be actively carried on all winter. Two drifts will be run, cach 200 feet in length, and a winze will connect the two. All the ore will be sent to the base of the mountain by the tram-way. There will also be 100 fathoms of stop-ing done, for which contracts have been let. When the drifts are completed there will he a passage completely through the ridge, and all waste material and debris will be dumped on the opposite slope of McClellan Mountain. The Stevens is a flue loke. The crevice is a large one, and carries a good pay streak. The ore being rich in lead, it carries on an average \$200 to the tou in silver. It will be recollected by our readers that the ore from this lode took, at our fair, a premium of a silver medal for the "largest and best collection of lead ores carrying the largest percentage of precious metals

Up to the lst of October the mine has produced, from drifting alone, at a cost of \$3,500, forty tons of ore, which will yield \$200 per ton. This is an nunsually good yield for any mine, and serves to show the character of the property.

This mine is owned by the Crescent Silver Mining Company, a Cincinnati organization. Mr. Theodore II. Lowe, referred to in the foregoing account, is the superintendent.

Among the new mines, not mentioned in my former reports, the Snowdrift and Silver Plune, on Republican Mountain, deserve particular description. I have visited these mines personally, but I prefer to quote concerning them portions of an account of much later date, in the Colorado Miner:

These two mines are situated about 1,400 feet above the level of the creek, and are reached by a good trail, a little over a mile in length. The surface improvements comprise a houring-house, &c., and also a crushing and sampling mill, at the foot of the hill, rm by water power, in which all ores produced will be dried, crushed, sampled, and sacked.

The knowthrih lobe is entered by a short cross-ent tunnel, so feet in length; at the end of which a hard has been sum for a three to the depth of 200 feet. First feet below the level of the windlass on the sharf a drift has been run, 130 feet in length; a for feet below this drift three is another level, 150 feet in length; and 50 feet below this second level is a third level. 150 feet in length; and 50 feet below this second level is a third level. 150 feet in length; and 50 feet below this second level is a third level. 150 feet in length; and 50 feet below this second level is a third level. 150 feet in length. Mathematical second level is an another of work is all that now remains to be done to open ap three more blocks of storping grand, each 60 ly buy feet, feet storping. Comparatively a small amount of work is all that now remains to be done to open ap three more blocks of storping the different writes, and, called is hand, examined and at threes measured the wide wall average 10 takes. The entires is on an average, 24 feet in width, and the pay wide will average 10 takes and in the second paying information, at times being as wide will average 10 takes and the second paying information, at times being as

The ore in the Snowdrift is mainly sulpharets, with new and then a small amount of galenat, which latter mineral is always rich in silver. The ore from the Snowdrift yields silver in quantities varying from 1014 to 1,459 onnees per ton. The owners of this mine, the Trenton Gold and Silver Mining Company, of Trenton,

The owners of this mine, the Trenton Gold and Silver Mining Company, of Trenton, Now Jersey, havo, with a wise forethought, devoted much of their money and work to the purpose of thoroughly developing and opening their mine, and have now two years stoping ahead of them, and the mine can, if stoping were commerced, now firmish 5 tons of ore per day. This or would, we focl assured, average \$200 per to.

We were informed that the total cost of all improvements on the inter, including the cost of machinery and dam for the crushing-mill, was not quite 85,000, and in this amount were also included all total expension, which have neven heavy. The Sitver crosses. The lock has been expended by a tunnel, run in on the view, which immed is new something over 400 feet in length, the breast of which being about 175 feet below the surface of the grownt. Two were ladded, and 150 feet in dely provide means of the software of the grownt. Two were ladded, so and 150 feet in dely provide means of the software of the grownt. Two were ladded, so and 150 feet in dely provide means of the software of the system. The software ladded were the software of the so

This mine is the property of the Snider Gold and Silver Mining Company, of Philadelphia. The company, maket the management of Jacob Snider, thus, like the overces the second straight of the straight of the second straight of the second ready for storping. This ground, 400 feet in length by 155 feet in highly at the barse operator ready for storping. This ground will average I foot of pay or sy which will, as we have stated above, mill St30 per ton. The mine can when storping commences, fitning is stated above, mill St30 per ton. The mine can when storping commences, fitning is corried on to keep the state anomator of period all dways read's for storping.

One of the noai remarkable chimney's of oro that we have ever item is to be found in the Silver Plume lode. This chimney extends fully 50 foeth in length on the vein and an mknown distance up and down. Here the ore vein is fully 2 feet in thickness, soft and oasily mined, with large streaks and secans of black aniphartesi ramning through the mass of less rich ore. This ore Mr. Snider estimates at about 130 oncess per too, which estimate is, in our optimor, too low, and should be increased one-third.

My own observations confirm, in a general way, the opinion above expressed as to the promising character of these lodes. If they are

able to keep up such a production as is promised, it will be a weighty reënforcement to the aggregate of Clear Creek County for this year.

An important addition to the mechanical and metallirgical appliances of the courty is the new mill of the Stewart Silver Reducing Company, just below Georgetown, which commenced operations about the 1st of September. The works are said to cover 142,000 square feet, and to have required 175,000 feet of lumber, 145,000 brick, and over 6,000 enbie yards of excavation for foundations in their construction. The planes were made by Mr. J. O. Stewart, an experienced millman; and type. The meakinery, weighing 38 tonsy was made at the Eagle Works, in Chicago. Power is furnished by a 100 horse-power steam engine, with two large tubular boilers.

The ore is first passed through a Dodge erusher, of which the mill has two, then dried upon a floor, heated by the escaping gases of the furnaces, then weighed and conveyed to the stamps. There are four batteries, of five stamps each, with high mortars and double discharge, and geared to run separately. The weight of each stamp is about 700 pounds; speed, 80 drops per minute; fineness of screens, fifty holes per linear inch; estimated erushing eapacity, 24 tons daily, or about 0.85 ton daily per horse-power developed. Roasting is performed with the addition of salt in six reverberatory furnaces, of the well-known small Nevada pattern. Each furnace requires the attendance of two men. The length of the roasting depends upon the character of the ore. The Terrible ore, which forms a chief source of supply, is roasted ten hours, in charges of 1,200 pounds. In working this material, therefore, the eapacity of the furnaces is inadequate to that of the stamps. There is room left in the mill for the creetion of four additional reverberatories. After the chloridizing roasting, the ore is cooled, and amalgamated in Varuey pans. The amalgamating room is furnished with ten pans and five settlers, and supplied with water-power from a dam on the creek by a race 650 feet in length. The economical defect in this mill is the employment of the old-fashioned reverberatories, which are more wasteful of fuel and labor than either the Brückner evlinder or the Stetefeldt furnace. The daily consumption of wood at this mill must be four cords for the engine, and from one to one and a half for each of the furnaces, Recognizing this disadvantage, Mr. Stewart is engaged in the creetion of a so-called Airey furnace, an alleged improvement on the Stetefeldt, to take the place of the reverberatories.

As it is evident that the whole present and immediate future production of Clear Creck County will searcely suffice to keep these works running at full exposite, the question of success is largely one of commercial competition; and here the Stewart Company has the great advantage of capital, by which it is enabled to buy ores upon assay, and pay for them in cash, before treatment. This system is more convenient to the miners and non-work, and there task and the trive establishments, doing caswork, and the other task and the trive establishments, doing cascompetition. Hurpeders German Reduction Works at Georgetown attempted to forestall the danger by cutting down the prices of reduction as early as July, when the following tariff was published:

	Der ton.
 Surface ores assaying up to \$150, coin Ores containing but little galena and zine-blende, assaying up to \$150, coin Ores containing much galena and zine-blende, assaying up to \$150, coin For every \$50, assay value, above \$150, in addition 	in. 40 00 45 00

Cullom & Co., of the Swansea Reduction Works, following suit, offered to reduce lead-bearing ores as follows:

	Per ton.
Ores assaving 80 per cont. lead	\$25
Ores assaying 70 per cent, lead	30
Ores assaying 60 per cent. lead	
Ores assaving 50 per cent. lead	40
Ores assaying 40 per cent. lead	
Ores assaving 30 per cent, lead	50
Ores assaying 20 per cent. lead	
Ores assaying 10 per cent. load	70
Ores assaying 0 per cent. lead.	80
guaranteeing to return or pay in currency 90 per cent. of the silver, and from	70 per

cent. to 50 per cent. of the lead, depending upon the amount of zine-blendo and othe deleterious substances in the ores.

Subsequently, I believe, the German works came down as low as \$23 to \$27 50 for treating a ton of ore. The Stewart Company, however, seems to get the best of the struggle, though it apparently returns less to miners. The nominal charge for treatment is \$33 but the company refuses all enstom ore, and insists upon purchasing, according to sample assays.

The Airey furnace is not yet completed. It is understood that the proprietors of the Stetefeld patients consider it an ultringement, and that litigation will result from the attempt to run it. A feature of the Airey furnace not possessed by the Stetefeld is a peculiar lining of the shart, composed of east-iron plates, which can be adjusted at will, so as to give a zigzag, instead of a straight shaft. It is uscless to speculate mon the value of this feature, or the validity of the whole invention, in advance of attain trial. I sincerely regret that the Stetefeld furnace was not, by some amicable arrangement, introduced into Clear Creek County. One such furnace would ceonomically chloridize all the cores produced in the county, and a great saving to the mining industry would be the result. Summit County offers, perhans, a still better field for it.

A striking commentary upon the common statement that high prices of reduction are the reason of the limited production of ore is furnished ores. Professor Hill, at Black Hawk, has had a similar experience with gold ores. The fact is, that the production of ore is limited by tho condition of the mines, and cannot be doubled at a given signal. No doubt a whole year of low prices will have a stimulating effect, but a permanent increase in production must be effected by systematic opening of stoping-ground; there is absolutely no other way, and until the mines increase in this respect is vain. A few mines are putting themselves in this condition. The list will be increased, 1 believe, this year, and the mines on that list will furnish the greater part of the ore treated. The Of course, new veins may be discovered and rich pockets quickly extracted, or even large deposits, like those of the Caribou, in Boulder County, may be rapidly developed; but this cannot be counted upon, especially in a region so well prospected already as the neighborhood of Georgetown. There is no lack of good mines here, but there is great lack of well-opened, steadily-producing mines. It is but fair to repeat

H. Ex. 10-2J

A noteworthy peculiarity of the operations of the year in Clear Creck County, as in some outlying districts, has been the so-called "tunnel fever." Innunerable sites for tunnel-mouths have been located along the cations above and below Georgetown; many companies have been organized, and much money has been wasted in attempts to develop, by means of cross-tunnels, the "wealth" of this, that, or the other mountain. Even where such undertakings are commenced in carnest, as many of these were, they are extremely inzardons, and, as a general rule, to be condemned, for the following reasons:

I. A cross-tunnel is likely to be the most expensive of all methods of prospecting. It is run in dead rock, generally hard and costly to exeavate, and it cannot furnish ore during its progress to help bear the cost. It is uncertain how mech time and money will be required to complete it, and if not completed it is worthless. As for the chance of exposing numerous parallel lodes by running at right angles to the course of a lode system, it can only be said that experience shows few instances of very valuable parallel views together; and it is far better to wait until such a state of things is proved than to run tunnels upon the expectation of it.

2. If a tunnel should cut a lode, it would still be necessary to drift upon it before fits value could be ascertained; and if it were thus found to contain ore in working quantity, it would be necessary to open regular stopes for its economical extraction. But regular stopes cannot be opened without a shaft or winze. Either a shaft unst be sunk from the surface, or a winze must be 'fraided' from below, in order to gain the surface, or a winze must be 'fraided' from below, in order to gain if the latter, then the driftently and expenses will be very great; and probably the shaft will have to be sunk from the surface after all, as the cheapest way to get air.

3. The uses of a cross-tunnel for prospecting and transportation of ores are properly incidental. The proper chief function of a tunnel is drainage. Where the cost of pumping is not so great as to call for them, expensive deep cross-tunnels should not be run. Ventilation is often greatly facilitated in this way, it is true, but only where the mines are deep and shafts are already open. Few American metal mines are so deep that ventilation cannot be effected through a proper arrangement of shafts. The cost of hoisting ore from such depths as most of our mines have attained is trifling compared with other mining expenses; and few single mines could save the interest on the cost of a long tunnel by any reduction in this item. The cost of raising large quantities of water, on the other hand, is frequently very oncrous; and in many cases a tunnel would be well worth its cost in this respect. But in such a case, the amount of water raised, the proportion of drainage costs to the value of the regular production, and the certainty of continued profitable operations are known elements of the problem; and the question of a tunnel becomes a commercial calculation, very different from a wild speculation.

4. It is evident, then, that deep cross-tunnels should be auxiliary, and not primary works. The history of mining in other countries gives as positive evidence on this point. All the great tunnels in Europe of which 1 have any knowledge were run principally for drainage, and always to connect with the workings of well-established productive mines. In this country, on the other hand, I cannot recall, out of numerous cross-tunnels, driven primarily for exploration and exploitation, a single instance in which the results have completely justified the meas-

ure. These remarks do not apply to drift-tunnels, run upon the vein, nor to short cross-cuts to find or opeu a vein.

5. Thus far'I have referred to those enterprises only which are undertaken in good faith for prospecting or developing locks. It is quite likely that a group of mines upon a mountain will, at some time in the course of deeper operations, require and repay the construction of a deep tannel; but one such taunel is enough for a large area, and the location of a dozen or a hundred, side by side, is absurd. Moreover, the tunnel should be owned by the mines that need it, and paid for out of their profits; or else it should be constructed upon some agreement or charter binding them to pay for the accruing benefit.

6. The location of cross-tinnels to underrun well-knowu lodes, owned on the surface by other parties, with a view to extracting ore from them, until the owners cau, by sinking upon the veins, establish their identity, is a piece of speculative piracy with which L have no sympathy, and the invariable failure of which, litherto, seems to me but a lust retribution.

7. The sale of "tunnel claims" at exorbitant prices, as if they were in themselves valuable property, is reprehensible. A tunnel claim may be a valuable auxiliary to the owners of the yeins which can be drained by it. In and of itself it is the privilege of spending money to cut veins which may belong to other people. As far as bliud lodes are concerned the tunnel claim docs, indeed, give so many feet upon each veiu discovered by the tunnel; but surface exploratious would discover many more veins at the same cost than a tunnel will cut; because the surface prospector can go where he likes to look for outcrops, while the tunnel must hold a single course. It is almost as absurd to run a cross-tuunel after blind lodes as it would be to sink a shaft at haphazard in dead rock. The rights attached to a tunnel claim, unaccompanied by surface ownership of known lodes to be pierced, are extremely visionary. The only tunnel right which would be really valuable our laws do not give. I mean the right to exact a royalty from mines benefited by the tunnel. This has been grauted by contracts and confirmed by legislation in the case of the Sutro Tunnel in Nevada, an enterprise which, I need hardly say, as it is connected with the largest, deepest, and most productive mines in the country, does not beloug in the category I am now discussing. The tunnel royalty was, in Europe, for centuries the privilege of every one who should drive a tunuel not less than 30 feet deeper than any preceding one, so as to benefit au overlying mine.* I do not say it would be wise to make this provision generally applicable to our mines; but this I do say, that in the absence of some such tangible source of revenue, deep eross-tunnels, underrunning only undeveloped or unknown lodes, or lodes belonging to other owners, are gratuitous folly.

8. I do not mean to condemn individual enterprises in this particular district. Several tunnels, such as the Marshall and the Burleigh, have been prosecuted with great energy, skill, and perseverance, and have gone so far as to make the question of their condinance a very different one from the general question of the advisability of such works. Indeed, the best course may be to complete a faw of the most advanced tunnels. What I regard as an evil is the multiplication of these enterprises, the diversion of labor from more productive methods of development, and the delusion and discouragement of capital by investments in wild tanneling schemes. The legitimate success of the Marshall or the Burleigh tannel would be a well-deserved reward to the enterprise and tenency of its projector; but it would not disprove the views I have

expressed on the general subject, nor counterbalance the mass of experience on the other side.

The Marshall tunnel is itself an illustration of some of my criticisms. It enters Leavenworth Mountain about two miles southwest of Georgetown, 350 feet above the earion bottom, or ahout 9,382 feet above sealevel. Since March, 1586, it has here run ahout 550 feet, and cut six welldefined veins. Most of these reins were cut in lean ground, so that they must be otherwise tested, by drifting, hefore their value can be known. The last vein ent, however, is reported to show a largo body of good-looking ore, and it is said that the owners of the tunnel will be reimmirsed hy this discovery. But the discovery must have cost then a good many thousand dollars, since the cost of exeavation alone, by contract, has been from 826 to 850 per foot; and not everybody may expect to be reiminursed in this lucky way. A Colorado paper considers this success a proof that fissare veins are continuons in depth. So they are; and the proof was not necessary.

I repeat that I would not disparage or discourage honest and energetic enterprises now in progress, however strongly I may disapprove of their general method. All rules have their exceptions, and the question of cross-tunnels is one for earcful calculation in each case. I do enrestly protest, however, against the transel mania, which, I think, is doing great harm to the mining industry of this part of Colorado. It would be strange, indeed, if in a district so rich in valuable lodes so many miles of tunnels should not develop something now and then; but the losses are terribly in excess, and wisdom dictates eaution. The same amount of capital and labor will, run satisfied, in the majority of instances, necemplish more in mining hy shufts or drifts upon the veins. It is necessary, also, to ware capitalistic that tunnel sites are merely sites for tunnels, that they onght to he auxiliaries of other mining property, and that the value of such property offered for sale must depend wholly on the extual development of the lodes, and not at all on the hypothetical development of the tunnels.

I speak carnestly and at length upon this subject, because the press of Colorado, however desirous of placing facts only hefore the public, is naturally inclined to appland all activity and every investment of capital. The over-development of reduction works, which is relatively harmful as being premating, and the over-multiplication of dead work in tunnels, which is largely a positive loss, are more or less stimulated hy indiscriminate praise of everybody who seriously undertakes to do any thing. Where so many voices cry encouragement, it is well that one should speak warning.

BOULDER COUNTY.

I have no knowledge of any phacer mining in this county. If has become, however, during the past year, the scene of a remarkable development of silver mining in the so-ealled Grand Island district. This district was discovered, I helieve, in 1860, or even earlier; hut it was not nutil Jane, 1850, that the extraordinary value of its principal lode, the Cariboo, eaused it to become the object of special attention and publie excitement. I am indelted for detailed accounts of the mines to several gentlemen, principally to Mr. D. C. Collier, of Central City, who visited the district in November at my recurset.

Grand Island district is some twenty miles north of Central City, and about the same distance west of Boulder City. It is reached from the former place by an excellent road. A correspondent of the New York

Tribune who made the trip gives the following picturesque description of the route:

Leaving Contral City in the morning and going down to Black Howk, we passed m a guich two of three miles long, and reached in low-rol of the monitain ranges. All ther far and the monitor of the second second second second second second second in Black Hawk and Central. After the product second second second second second second black havk and Central. After far miles on the second main, and we could see wate blacks taken on the far far miles. Hawk and Central. After far miles were second second

We erossed a guide known as 66d Dirk, where successful mining had been done; and then we cance the valley of the North Boulday while presented a science almost like science and the science of the brack of the science of the science almost like several actionsive stamp-mills, with 160 y elitime-y-stacks, while the clear and rapid stream runs through a valley as beautiful as can any where be seen. Here herey cross of barley on the science of the science of the science of the science of the most here provides the science of the science of the science of the barley of the science of the science of the science of the science of the barley of the science of the science of the science of the science of the barley of the science of the science of the science of the science of the barley of the science of the science of the science of the science of the barley of the science of the science of the science of the science of the barley of the science of a science of the science

Going out of this valley we came among the monutains again, and yet the line of the read was as skilling liak that we traveled as easily and rapidly as it we were going through some old settlement in Massachusetts; and the old granite reeks and the measy peaks, and the green monutain slopes seemal almost the same as a long the Artor and the green monutain slopes seemal almost the same as a long the Arbar and the start of the start of the start of the start of the start is the vart plains, smooth and gray His the ocean itself, and stretching without a break six handred and fifty miles to the Massouri River.

Although it was twenty miles down, to the fort-hills, the distance did not seem more than fivo or six, nor did it seem as if there was a desent of 3,300 fect, nor that in a direct line between them there were mountains so steep and inaccessible they had never been tool by human foct. Nothing is more rounrakable than the excellent roans which have been made wherever mines have been worked, and they show an enterprise and a bold outly of enplit al which is saverely equaled in any other part of the country.

By a road projected to Bonlder City, eighteen miles from Cariboo, Grand Island district will be brought nearer to the plains than Central City.

The town of Cariboo is situated in a deep gulch, less than a quarter of a mile wide and half a mile long, with high montains on three sides. The altitude of the gulch itself, however, must be at least 9,000 feet, as it is but a few hundred feet below the timber line, which in this part of the mountains is more than 10,000 feet above the sea. The gulch was formerly illied with a dense growth of mountain pine. Cariboo had, in November 1msk two main streets, one above the other; several steep cross streets; about thirty houses, including a hotel; several boardinghouses, stores, stables, and uning companies of dices, and a population of one hundred and twenty-five voters. Several smaller settlements and ranches have been established in the little valleys farther down the mountain, where good soil and grass invite the agricultural pursuits for which the neighboring mines have created a market.

The discoveries of silver veins have been made within an area two or three miles square, lying north and west of Middle Bondler Creek, and between that stream and the Range proper. The district is almost entirely covered with a heavy growth of pine.

About a quarter of a mile above the town, and nearly up to the timber line, on the sloping mountain side, is situated the Cariboo lode. which has given reputation to this district. The country rock is granite, rendered friable near the surface by the effects of frost. The lode strikes nearly cast and west, and has been worked for a horizoutal distance of 560 feet. Reports of coufficting and rival "extensious" lead me to believe that the outerop has not been continuously traced beyond the limits of actual development. During the first 50 feet of sinking, it seemed very questionable whether the mine were a true vein. The crevice pitched to the north at a high angle, presenting no defined walls and often following the strata of the country rock, which was greatly broken, requiring constant timbering. At a depth of about 40 feet the crevice seemed to turn downward, nearly or quite perpendicularly, cutting clearly aud definitely across the strata, thus establishing the mine as a true vein. The walls are solid, the south one being well defined and exposed in the underground workings, while the north one is still nearly covered with second and third class ore. The ore veiu averages 54 feet, the vein of first-class ore averaging, from the commencement till November, about 21 feet.

Later developments (up to January, 1871) indicate that, at the point referred to, the crevice splits, one part pitching south, and the other keeping the previous dip of the vein. In the main shaft—now 140 feet deep—the south crevice has been followed, and has gradually widened till, at about 125 feet from the surface, it is nearly 15 feet between walls. From that point to the bottom of the shaft it gradually narrows to about 5 feet, and shipping ore, which disappeared a horizontal drift, commencing at the main shaft, runs each way mult fs, in tuggregate, 300 feet long, stoped to the surface. At a distance of 100 feet east of the east end of the drift, is a shaft, which, at a depth of about 50 feet, struck a fine body of ore, while 200 fere west of the west of due to the drift is another shaft 35 feet deep, also revealing a fine vein of ore, making the total distance for which the verse hard to gene of ore, making the total distance for which the verse in the vest of of ore.

The east shaft alluded to is supposed to be on the north branch of the vein. At a depth of 71 feet it shows a vein of first-class ore, 10 or 12 inches wide. A cross-ent is being run from the main shaft, at the second level, 95 or 100 feet below the surface, to cut the north erevice, with the intention of drifting and stopping upon it. This second level, now 180 feet long, shows a vein of first-class ore nearly its whole length, in some places very narrow, but again opening out to 10 or 12 inches in width.

^{*} The firsk work was done on this mine in 1860, when about 26 tons, containing by assay, 83,217 in silver, were sold to Professor Hill, at Black Hawk. During 1870, about 425 tons of shipping ore were extracted, worth 873,772, or about 8173 per ton. This ore was from the 24 feet of the vein above mentioned as first-class, but from it had been selected three tons of ore yielding an average assay of 85,000 per ton. Were this added to that sold, the average would be gnowed of \$200 per ton. The lower-grade ores, occurying an average of 3 feet of the vein, have been repeatedly assayed, yielding an average of 800 per ton. The first-chass ores are carefully selected, the best laid aside for experimental treatment, and the balance hauled eighteen unles and sold to Profsessor Hill, while the lower grades are either left standing in the mine or thrown aside to await the excition of works. The average yield of the order is the standard of the profile of the order of the profile of the order of the profile of the order of the order

This mine was sold early in the autamn for \$123,000, and the purchasers are rapidly reindursing themselves. It will be seen that operations are thus far principally confined to its best ores. Estimating the average width of ore above the second level at 2 fect, there are 34,440 cable feet of ground containing low-grade ore standing in the mine and ready for back stoping. Between this level and the bottom of the shaft, a depth of forty feet, 32,705 cable feet are standing, which can be now what of for 526 mine far, the association of the shaft, a depth of the standard of the standard stimute of 1 Leubic feet of solid voint of 67,250 mine far, at the association of or 1 cable feet of solid voint of the ten, amounts to over 6,000 tons. There are, moreover, some 500 tons of low-grade ore no pon the dump, and an unknown quantity is said to be scattered in the dumps of earlier workings, since it is only

It will not pay to hanl such ore (assaying \$60 or less) to Black Hawk for smelting; but it is expected that mills to be erected in the district will treat it at a profit.

Near the Caribou is the Pride of the West, a vein about 44 feet in width. This mine is not being worked, but shows some very fine looking ore, carrying considerable green carbonate of copper.

The Staten Island is another, which has been opened to the depth of 50 feet, producing specimens of fine ore. Near by is a vein of polar magnetic iron ore or lodestone. The ore has strong magnetic power, picking up as many as three shingle nails in a string.

The Idaho lode, half a mile or more from the Caribou, has a shaft 41/ feet by 10, and 30 feet deep. From this shaft have been sold to Professor Hill the following lots:

			· · · · · · · · · · · · · · · · · · ·	Ounces.	Coin value.
	tons,	assayed			\$1,136 20
-0.56	66 [°]	46		103	133 90
6.5	44	"			1,296 75
4.35	44	**		522.4	679 12
1.28	44	**	······	618.2	804 66
	-				
15.94	4	44		3,115.1	4,050 63
Aver	age p	er ton		195.4	254 10

The ore voin is 5 feet in width. The ore sold is claimed to be an average of 3 feet of the vein. The remaining two feet assay 110 ounces, or \$143 coin.

The Bonkler County lode is considered one of the most valuable. As it appeared in Angust, 1570, it presented a 24-foot crevice, one side of which is rich in gold, and the other still richer in silver. As a greater depth was reached on this lode, the gold seemed gradhally to be ranning out, and the silver increasing inquantity. In much of the ore gold was found associated with large fakes of silver. Specimens had frequently been taken from the mine on which brittle and wire silver are visible in large quantities, with a smaller sprinkling of gold. The nature of the ore was changing, as the work of sinking progressed, from gelena to brittle silver and sulphurets. The highest assay yet obtained from this lode is 81/200 per ton. No ore had yet been treated, for want of a wagon-roul from the mine. The read was completed, however, in Augons, and it was contemplated to send ore a tone to the California works below Black Hawk. The lode is situated on Bondler County or Pagh Mountain, (readly an extension of Courger or Carlbon Mountains). It is over a nulle from Bondler Creck, and three-fourths of a mile below the Caribon, by the new road.

Lower down the mountain, by the roadside, is the Trojan, supposed to be an extension of the Boulder County. It has a shaft 54 feet deep. The vein walls are well-defined and show very plainly throughout. There are 22 inches of ore, carrying sulphile of copper, zinc, lead, and silver, together with a quartite gaugue. This ore contains about 890 per ton in gold and silver, and, after extraction, is piled up to await works nearer the mine. By the side of this ore vein is a everice 10 inches wide of docomposed material or dirty, which is sold to Hull, at Black Hawk, at from \$96 to \$126 per ton, eurency. The ore vein has never failed since mining was first commenced upon it. The Trojan dips atmost vertically, and has been struck at intervals on the surface for 2,000 feet of horizontal course.

The Jo. Thatcher, Grand Island, Sovereign People, Carter, Monitor, Conger, Constock, Jaly of the West, Ohio, Indiana, Kentnelsy, and Eva, are lodes concerning which the general opinion is favorable. They are said to be from 2 to 5 fect wide between walls; and most of them will be actively developed this year.

SUMMIT COUNTY.

This county is principally noted at the present time for its rich and extensive placer deposits. Commencing at the headwaters of Swan River, extending around to the head of the Blue, and down the latter stream for at least twenty miles, there is almost a continuous placer, earrying gold in profitable quantities. The ground varies in richness, paying from 83 to 830 per day per hand. Less than 85 per day per hand will probably not pay expenses where labor has to be hired. The report of the United States assistant marshal to the Census Bareau mentions but for Sinos in Sinos in Sinos the Sinos Sinos Sinos Sinos Sinos Sinos for a sinos in sum test that 80,000 as the age the year ending June about 87 per day per hand. The extreme imperfection of this return may perhaps result from the attempt to obtain information at so unfortunate a period as the 1st of June, when the season has scarcely opened, and the miners cannot be found. J an indebted to Wan, P. Pollock, eqs., county elect and recorder, for transivorthy information concerning the operations of 1s70, and to Mr, R. J. Burns, of Austin, Nevada, for valuable notes of a personal visit to the county.

Montezanna and Breckenridge are the principal mining towns, the former being the headquarters of quarts and the latter of placer mining. The most productive gulches near Breckenridge are Illinois, Iowa, French, Gold Run, Galena and Georgia, and Buffalo and Delaware flats. Mr. Pollock says that Georgia Gulch alone produced about \$3,000,000 from its discovery in 1559 to the close of 1862.

The placer mining season is very brief, lasting but little over five months in the year, yet several claims have each yielded \$10,000 per season for several seasons past, and as high as ninety onnces, or \$1,575, has been obtained from one weeld's run of forty nine days' work. Several gold nuggets were taken out during hast season; one from Georgia Gulde, weighing nine onnees three pennyweights and nine grains; one from Galeaa Gulde, weighing eight onnees and a half, and one from Lincoha City, weighing nine onnees and a half. The amount of bullion taken out the past season, exclusive of silver, is estimated by the recorder at \$250,000. The Georgetown Minee, at the close of the senson, said it was nearly or anite \$500,000.

The county contains one hundred miles of excellently constructed ditches, many of them having several thousand inches cupacity, for conveying the water to work the claims, and declarations are on file for the construction of forty miles more next season.

Two hundred and eighty thousand feetilinear measure of placer ground has been precimpted since the 1st of May, 1870. The greater part of this new ground prospects very well, and gives abundant indications of a largo yield with proper management. The claims which have been successfully worked in past seasons, as well as those recently developed, still contain sufficient gold to occupy the miners for years, and, as there is an immense quantity of ground yet unclaimed, and known to contain mineral wealth in quantities, which will repay active and economical working, there is no doubt that Summit County will continue to produce annually increasing amounts of gold.

There are on the county records over four thousand lodes recorded j but very few of them have been sufficiently developed to show their real value, as the owners of most of them are working their placer mines. The majority of the lodes now moder exploitation are situated at Montezama and St. John's, in Smake Liver mining district.

Montexanna is reached by stage from Denver or Idaho, or by a direct road from Gregetown across the range. The latter road, crossing near Gray's Peak, is one of great natural beauty. It passes through some of the finest scenery of the Rocky Mountains. Heycond the range, it traverses fine timber, and a series of small parks, abounding in cool mountain springs and luxuriant grass. In one of these parks, through which flows the South Fork of the Snake, Nontezman is sistanted, while Breekenridge is about twenty miles southwest. The road connecting the two places is noted for fits breely mealow scenery and (more prossically) its excellent pasturage. The Saratoga Ranch, half way between, has a mineral spring—a common occurrence in the parks of Colorado.

The leading mine is, at Montezuma, the Constock, owned by the Boston Silver Mining Association, Colonel W. L. Candler, superintendent, It is situated on the southwestern face of Glacier Monntain, uearly 12,000 fect above sea-level. Mr. Burns describes his visit to the mine as follows:

Following up the toilsome trail, we reached and entered the lower tunnel of the mine. This tunnel is to beet long, from which a key of sciending 45% fort. We ware masses of long in which we examined the science of t

abundantly ; and in the deepest works allver glance and brittle allver an tet uncommon. Handsome crystals of Bacury spar are of frequent occurrence. Tests of the value of the different kinds of ore ranged from \$40 to \$400 per ton. All the work in the mine-the spacetions detan-eut immids and levels, and the work in the work in the tunnel, while being start of his project to open the mine by a tunnel 460 fort below the present lowest fund, which will be 506 feet long, and will cent the value of the dilatest of the spacetime the value of the size of the spacetime to extract. The amount of or wrank for real to each other dilatest is a spacetime to be the same test of the same to be spacetime the shear the same to be spacetime or the shear to be a bench of the same to be spacetime or the same to be spacetime.

The one will be delivered from the mine to the mill over a transvay about 2,200 feet long. This transvay, which was soliding under the direction of Gaptain Ware, will connect with the present lowest tunnel, and nitimately with the prejected deep tunnel. Not only ore, but the miners and all supplies for the mine, will be carried ever the transvay. It will be capable of discharging 100 tons of ore from the mine to the mill duly.

The reduction works of the company are of a very inferior character, unworkly of the splendid mine, and wholly inadequate to the treatment of the ore. They consist of a crusher and rollers, a small concentrator, and a reverberatory and a cupela formace.

According to later reports, the mine has about 1,000 feet of stopingground, and can work seventy-five mines underground. Sixty tons of ore can be raised to the surface daily, and delivered at the mill by the transway at a cost of about 83 75 per ton for mining and 20 cents for transportation. The company has reduced during the summer 50 tons of ore, at a reduction cost of about 822 per ton. The survage yield was \$100 per ton. The imperfect appartures was capable of treating only the ing from 30 to 40 ounces of silver per ton, being thrown aside. It is proposed to construct a new mill, combining annalgunation with smelting, so that all the ores can be reduced.

The Chenango Company owns the Favre, Chloride, Coley, and G. T. Clark--all highly-esteemed lodes. The mine is in Glacier Mountain, about a quarter of a mile farther down the eañon than the Constock. A tunnel, about 400 feet long in December last, had cut through two veins, assaying about fifty onnees of silver per ton. A short distance below the mine the company has a mill, which is idle, and reported to be of no value.

The Sakey lode, belonging to the Sukey Silver Mining Company, Hon, J. T. Lynch, superintendent, is opened by two tannels, one 260 feet, and the other (130 feet above) 96 feet long. One hundred and eighty feet above the upper tunnel is the discovery shaft, 40 feet deep. The vein is from 4 to 6 feet in width, with an ore-streak of 20 inches to 3 feet. The ore exhibits very rick specimens, but the great bulk of it is of a low grade, the average point being between \$35 and \$40 per ton. The eapacity of the Sukey for the production of this grade of ore is very great. The company owns a small mill, 30 by 80 feet in size, and coniming five stamps, one coasting-furnace, and two Blatchley pans for amalgamation. It is run by water-power. Seventy tons, reduced durting the summer, averaged 60 onnees of silver per ton, the cost of reduction \$22 to \$24 per ton. It is proposed to increase the capacity of the mill to fittee2 to nos per daw, which will reduce the cost to \$15 per ton.

mill to fiftee 1 tons per day, which will reduce the cost to §15 per ton. The St. Lawrence Silver Mining Company owns the Silver Wing and Napoleon lodes, on the north face of Glacier Mountain, a few hundred feet above the South Fork of the Snake. The former is tunneled 30 feet, showing a vein 4 feet wild between walls, with an overstreak varying from, J0 to 20 inches, and earrying by average assay 35 ounces of Silver per ton. The Xanoleon is tunneled 65 feet, with a erveice similar to the Silver Wing, and assaying about 60 ounces of silver per ton. During the past summer the company has been completing its uill, a very good one, containing a twelve-stamp battery, and two pams for amalgamating. Arrangements are said to have been made for the erection of a Stewart & Airey furmace for roosting and chloridizing.

The Old Settler lode, owned by Black & Milner, is tunneled 260 feet, and shows an ore-streak 2 feet wide, composed of lead, zine, gray copper, and iron sulphurets. Assays range from 20 to 100 ounces of silver per ton.

^{*} The Dysart lode, owned by Geo. W. Packard, has a shaft 30 feet deep, showing a vein 4 feet wide between walls, and an ore-streak of 18 inches. Assays give from 30 to 100 ounces of silver per ton.

The Umpire lode, owned by Sharrat & Morrow, has a shaft 20 feet deep, showing a vein 4 feet wide. Assays give from 20 to 60 ounces of silver per ton.

The North Star lode, owned by Lynch, Pratt & Co., is 4½ feet between walls, with 12 inches of ore, composed of lead, zine, and copper subpharets. It assays from 80 to 240 ounces of silver per ton.

Guibor's extension of the Coley lode, owned by Guibor & Co., has a a shaft 60 feet deep, a vein 4 feet wide, and an ore-streak of 20 inches; assaving from 50 to 200 ounces of silver per ton.

The Tiger lode, owned by Lynch, Pratt & Co., has a shaft 20 fect deep, a vein between walls 6 fect wide, and two pay-streaks, one next the north wall 10 inches wide, (heavy galena,) assaying 100 onnees of silver per ton, and the other next the south wall, 6 inches wide, assaying from 1,000 to 2,700 onnees of silver per ton. The intermediate rock assays from 16 to 30 onnees of silver per ton.

The Walker lode, owned by Fix & Hewitt, is opened by a shaft and tunnel, and worked by the latter, which is in 60 feet. The vein is 2 feet wide, and the pay-streak about 4 inches. An assay from several tons of ore reduced in the Sukey Company's Mill gave 206 ounces of silver per ton.

The Chatanque lode, owned by Teller & Dull, has a shaft 32 feet deep, and an ore-vein 6 feet wide. About 100 tons of ore are extracted, all of which contains more or less grey copper, &c. Four samples taken from the pile-two from the inferior and two from the best quality-were assayed by Hon. J. T. Lynch, with the following result:

No. 1, 411 ounces of silver; coin value, \$54 08 per ton.

No. 2, 221 ounces of silver; coin value, \$29 12 per ton.

No. 3, 716; ounces of silver; coin value, \$931 84 per ton.

No. 4, 672 ounces of silver; eoin value, \$873 per ton.

Making an average of 3632 ounces of silver per ton.

The average of 34 assays, made by Mr. Lynch, agent of the Sukey Company, during the summer, from various lodes in this vicinity, as shown by the assay book, was \$143 35 per ton.

Each of the mines above named has ore on the dump ranging from 20 to 200 tons; and there are many other lodes in the district which contain ore in paying quantities. It is believed that as soon as the late improvement made by Mr. Stetefoldt, of Nevada, for roasting and elhoridizing ores, is introduced into Snake Niver district, which is contemplated next summer, it will be one of the most important silver-produing districts in Colorado.

There are are numerons other lodes in all stages of development in other portions of the county, many of them exceedingly rich. The Ballion and lneas Mining Company, near the head of Clinton Guleh, in Ten-Mile district, owns some very good veins, and has run a tunnel 800 feet,

passing through several lodes which are said to "prospect" very handsondy: A large number of lodes of decomposed quark_containing free gold, have been discovered near the sources of our placer mines, and will, it is hoped, be thoroughly developed and practically worked next season. The lodes of Summit County have been neglected in the pask, but the coming year will witness an era of development, both in placer mines and lodes, never before known; and it is expected that the yield of the precious metals will double that of any previous year since the settlement of the county.

LAKE COUNTY.

I have never personally visited this comtty, nor have I received any direct and detailed information concerning its unites during the past year. The county seat is Granite, a small town pleasantly located on the eastern bank of the Arkansas River, and in a district characterized by the occurrence of free gold in quartz veins. Many lodes have been located, and a few are worked with energy. Among the most prominent enterprises is that of the Yankee Blade Mining Company, on the lode of the same name. About half a mile above the town this company has a 20-stamp mill, in which the ore is treated by battery amalgumtion, blanket shites, and paus for tailings. The mill is run by sicam in the winter, and by water-power in the summer. During the winter of 40 cords was 213 ounces of gold per cord. At midiammer, 1870, secondelass ore was under treatment, yielding (on the same authority) an arerage of 8 ounces per cord. Major II, Hill is signerintendent. The product of the mill for the year ending June I, 1870, was about \$60,000.

The Treasury Mining Company has a 15-stamp water-power mill, which was running last summer. Hayden & Son have a 9-stamp waterpower mill, which has been running during a portion of the year. The product for four months is reported to have been about \$7,500.

The placer mines of Lake County have been hitherto more productive than its quartz veins. The product from thirteen claims, reported by the assistant marshal to the Census Bareau, for the year ending June 1, 1870, was a little over 860,000. These claims employed sixty seven men for an average period of six months, at the average wages of \$60 per month, and gave an average yield of \$5 \$1 per day per hand. The principal claims were those of the Pilot Mining Company, the Graff Mining Company, and Imagn, Dyer & Co.

PARK COUNTY.

The only quark-mining company at work in this county of which 1 have any information is the Pioneer, which was at work during part of the year, and is reported to have produced \$40,000 in four months. The placer mines of the county have yielded perhaps as much more, paying rather less than \$3 per day per hand for a senson of say five months.

CHAPTER X.

WYOMING.

The most promising of the mineral resources of this Territory must be hundred miles along the line of the Union Pacific Railroad. As these have been made the subject of special investigation and report by geologists in the service of the Government, I shall not speak of them at length. The coal is used in the locomotives of the Union Pacific road, and upon the Central Pacific for some five hundred miles west of Omaha. On the latter road it is reported that a ton of 2,000 pounds will run an the engines on the Peunsylvania Central is one ton to every forty miles. These data could not fairly be compared without more information as to weight, grade, and load, but they must be considered, after every allowance has been made, as extremely favorable to the Wyoming coal. erties, its freedom from sulphur, and its resistance to the disintegrating action of the weather. It is indeed claimed to be better than Lehigh coal, ton for ton, for making steam, for domestic use, and for gas manyielding about 8,500. Evidence as to its fitness for metallurgical uses from Evanston and elsewhere, is said to coke well. Wyoming coal was tried last snumer by the Union Pacific Company, in one of their enpobetter than anthracite, adding, it is said, to the fineness of grain and the tonghness of the iron. The proportion of metal and coal were about the same as with anthraeite, and the time required for the smelting process also about the same. In the hills north and east of these vast fields occur layers of clay, iron, and stone, yielding about 30 per cent, of metallic iron, remarkable for the large amount of lime it contains, thus obviating the necessity of using other tlux, and leaving the ore in an unusually porous and fusible condition by means of the expulsion of carbonic acid gas in such great quantities. A few miles farther east deposits of magnetic ore have been found, and on the Weber River. The existence of unlimited quantities of coal and iron, in such close proximity, promise to make this region the seat of a great iron mannfacturing industry in future years. Its natural advantages, combined with the requisite transportation facilities furnished by the Pacific Railroad, are attracting the favorable notice of western capitalists, and it is probable that extensive operations will be undertaken within the next few years for the development of its vast resources of coal and iron.

The gold-mining industry is confined principally to the Sweetwater District, of which an extended account was given in my last report. I regret to say that the progress achieved last year in this district was not satisfactory. Operations received a severe discouragement from the failure of two mines which were so managed in 1869 as to create large expectations. A good ten-stamp mill was placed upon each of these mines, and they were so manipahted by specialtors as to sell at high figures, in preference to more valuable properties. These two mines are now virtually abandoned, and the mills upon them have been lying idle during the entire scasson. The natural result of the failure of enterprises as prominently before the public has been a distruct that makes capital very slow of investment, even in mines that would yield good returns. The claims of this region are mostly in the hands of first owners, men who have not the means to put up mills and put their mines in proper working condition. The greater number of the claims in the owner working condition. The greater make of the claims in the owner, where working control have generally been developing three. The loke which do not promise well have generally been descrete. Nearly all the rock crushed during the past year was furnished by three or four claims.

The district contains six ten-stamp mills, one six-stamp mill, and three twenty-stamp mills. Of two additional ten-stamp mills, one has been dismantled, and the power has been applied to run a saw-mill, and the other was destroyed by fire late in the season.

The express shipments of gold for 1870 amounted to about \$\$0,000. The amount leaving by private conveyance is unknown; but I presame it was small, as this item is only considerable where express charges are high, and where placer mining produces large amounts of gold. I think that the product for the year may be patt at \$100,000.

For notes of operations, etc., I am indebted to Mr. Bolivar Roberts, Mr. R. K. Morrison, and other residents.

The best mines and elaims, so far as they have been tested by the actual working and milling of the rock, are the Cariso, the Miners' Delight, the Young America, the Carris Shields, the Sowles & Perkins, and the Buckeye lodes. The Cariso and Young America are situated a few hundred yards from the village of South Pass, and are but a short distance apart. The shaft upon the former is now 180 feet deep, and good machinery for hoisting is creeded upon the mine. Two levels have been run northeast, to a distance of 30 feet each, at the depths of 90 erly, from 30 to 60 feet. Good paying quartz was extracted from all these levels. The lode priches south at an angle of about 45°, to a depth of 150 feet, when it becomes vertical. Water comes into this mine at the rate of about 250 gallons per hour.

The Young America mine has a shaft 55 feet deep, from which two levels have been worked to a distance of about 60 feet, at the depths of 60 and 85 feet respectively. The quartz is of good quality, and the vein is from 1 to 4 feet wide. Hoisting works of a superior pattern are erected upon this mine. The ten-stamp mill belonging to this company was destroyed by free, the work of an incendingr, on the night of the 11th of November, 1870, which has caused a temporary suspension of operations.

The Carrie Shields lode is working to a depth of 80 fect. The vein is from 18 inches to 3 feet wide, and rich.

The Miners' Delight mine has been worked from an incline following the ledge, to a depth of 95 feet. The company is sinking a vertical shuft from which to work the mine, and is at present driving a cross-cut to the lode, at a depth of 116 feet. The sinking of the shuft still goes on. The lode is from 2 to 6 feet wide, and pays from 855 to 8150 per tom. This mine and the Cariso have yielded the richest ore yet produced in the Sweetwater comptry. The Sowles & Perkins lode shows a vein about 3 feet wide of paying ore. The shaft is 90 feet deep.

The Buckeye lode is about the same in width as the Sovles & Perkins. The company is now sinking a vertical shaft from which to work this mine. The shaft, which is now (January, 1571) 130 feet deep, is located so as to cut the lode at a depth of 150 feet. They have now reached 130 feet.

There are a number of other lodes which promise well, but which are in the hands of parties who have taxed themselves severely to develop their properties thus far, and who lack the means to increase the scale of their operations. As these lodes have not been tested by the repeated and continuous milling of the ore raised from them, they must be passed by for the present; another year will, no doubt, prove the quality of a number of them.

[•] The Sweetwater mines of gold-bearing quarts, so far as they have been worked, are comprised within a belt of country about eight miles long and less than one mile wide, running from southwest to northeast. Rich float-quartz has been picked up, and lodes that prospect well have been discovered outside of these limits ; but the working of such lodes and the formation of new camps has been prevented, mainly by incursions of hostile Indians. The extent of the undeveloped lodes of the country is entirely unknown, and the gold-producing capacity of those which have been worked most is but very imperfectly developed.

The population of Sweetwater County, by the census of 1870, was 1,916. About half of this population belongs to South Pass and Athantic Cities, Miners' Delight and vicinity comprising the mining district.

Wages for good laborers are from \$3 50 to \$4 per day; wood is \$4 per cord; lamber, \$35 to \$50 per thousand feet; flour, \$7 to \$5 per hundred pounds; potatoes, 6 cents per pound; sugar, 20 to 30 cents coffee, 35 to 60 cents; butter, 50 to 75 cents; hacon, 35 cents; lard, 40 cents; fresh becf, 15 to 25 cents; and case goods, \$7 to \$415 per case.

.

.

.

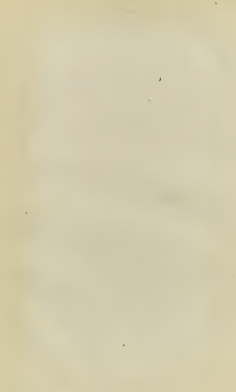
•

PART II.

×.

METALLURGICAL PROCESSES.

H. Ex. 10-22



CHAPTER XI.

THE TREATMENT OF AURIFEROUS ORES IN COLORADO. *

It is proposed to describe in the present chapter the processes and apparatus generally employed in Colorado for the treatment of gold orcs, leaving out of consideration the operations of mining proper.

1. In the mine there is generally no further separation than that which the miner effects in diffiling and blasting, by endeavoring to obtain the pay ore distinct from the barren gaugue. All the rock thrown down is generally hoisted to grass; but the two classes are, as far as practicable, kept apart. There is no sorting of the ore underground, according to the size, richness, or mineralogical composition of the fragments.

2. Above ground the rock is roughly sorted, with the aid of a limited amount of spalling, into two classes, waste and mill rock. The waste amounts, generally, to one-half or two-thirds of the whole. This sorting is often a geompanied with a selection of the larger masses of pure ore, rarely more than 10 per cent, of the mill rock. The ores consist principally of from and copper printes, frequently associated with other ores of copper and galean, and zine-blende. The gangue is a mixture of quartz and feldsoner.

The further preparation or eoncentration of the ores is, in most cases, intimately connected with the extraction of the free gold. It consists in erashing by means of stamps, and simultaneous amalganation, after which the tailings, in many cases, are at once discharged into the rapid creek. Most frequently, however, by various methods, the heaviest portions, with a part of the gold which base sceaped amalganation and of the quicksilver lost by the apparatus, are more or less completely recovered.

I. THE CRUSHING IN STAMP-MILLS.

ARRANGEMENT OF THE BATTERIES. (Figs. 1 and 2.)

These have universally a wooden frame and a cast-iron mortar. The stamps, shaft, and eams are of iron.

As a rule, the ground is excavated down to the not very distant bedrock. Upon this are firmly laid, let in, or set in masonry, a number of longitudinal sills, a, and upon them the cross-sills, b, about 1 foot square and 10 to 14 feet long, and corresponding with the number of stamps. At right angles to these is the battery-log, c_2 to 30 inches square, of the best pine, the upper surface of which is at the level of the mortar-bed-f

Upon the battery-log the posts, d, are erected. They are likewise of pine, 18 to 20 inches wide and 10 to 12 inches thick, and about high

†The battery-log or mortar-block here described is not so good as the vertical timbers used for the same purpose elsewhere, and to some extent in Colorado also.—R. W. R.

^{*} A series of arrieles on this subject, from the pen of Mr. Albert Reichenecker, of Cen-Tral City, Colorado, recently appreared in the German *Berg-and-Hittmanämische Zeitung*. With the permission of the author, who has also furnished me with original drawings to illustrate this chapter, I translato a largo portion of his transit. It has seemed best not to alter or interrupt Mr. Reichenecker's text; and I have, therefore, put up won observations and comments in the form of forto-notes, with my initialis.–IK. W. It.

enough to reach to the upper end of the stamp when it rests on the mortar-bed. The posts are maintained in their upright position by the mortised and bolted guides, g, g^{*} , above and below, 8 to 10 inches deep by 7 to 9 inches wide, and by the stays and braces, e, f, on the side of the discharge.

The lower part of the mortar, h, is a solid casting, provided with fnances, through which it is abolted to the battery-log. Two longitudinal sills, i, 6 to 8 inches thick, not quite so high as the cast-iron mortar, but reaching down somewhat over the battery-log, prevent a side movement of the wortar. Frequently the above-mentioned bolts are omitted; but there is east on each side of the mortar-bed, through its whole length, a fnance about two inches wide, on which these sills are firmly laid.

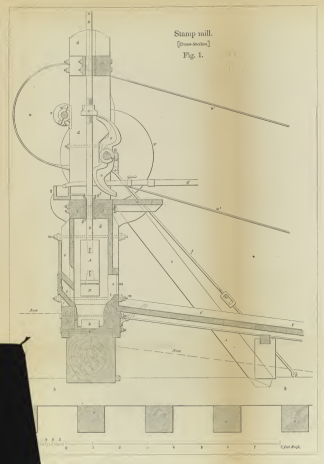
The upper guides, g^{*} , lie not more than $1\frac{1}{2}$ foot below the 'upper end of the battery-posts, and the lower guides as low as the stamp-heaft will permit. This brings then about 6 or 7 feet apart. The guide proper consists below of a cast-iron thimble, g^{*} , consisting of two halves with flanges, which is let in between the guide timbers, to the rear one of which it is bolted through the flanges. Above, the guide consists of two 3-inch planks, ent out to fit the stems of the stamps, and bolted to the rear timber, which is here the only one. Wooden wedges, driven between the planks, keep them at the proper distance apart to give play to the stamps. Frequently the lower guides are arranged in the same manner, but with both front and rear timbers.

As has been remarked, the battery-box is, np to about 3 inches below the diselarge, cast in one piece with the mortar-bod.⁴ The latter is horizontal, 3 to 4 inches thick, and provided under each stump with a recess about an inch deep, in which is set the cast-iron die, k_1 3 to 4 inches high, slightly decreasing in size toward the top. The upper surface of the die is greater by perhaps half an inch in diameter than the shoe of the stamp. The upper part of the die is of childed iron; the lower part, say one inch of the height, of softer iron, fits into the recess in the mortar-bed, and is generally circular, though sometimes polygonal in section. The die, like the shoe, can be easily changed when worn out, and in this way the destruction of the mortar-bed is a the bottom, and decrease in thickness somewhat, while the box itself widens a little toward the top.

The plank honsings, *i*, are fastened to the longitudinal sills, *i*, and nearly fitted at sides and bottom. They usually reach to the lower guides, and completely inclose the battery-box, with the exception of the

*The latest California pattern of mortar is much higher than this, having bottom and walls east in one piece. There are several decided advantages in the high mortars. I know of non possessed by the low ones, except greater cheapness of first cost and freight—R. W. R.

The the stamp-mill attached (for dry crashing) to the reduction works of Hnofelen & Co., at Georgetown, a single solid block is as ed, instead of a number of dies. This is the form adopted in Germany-and Hungary. It permits the use of both sides, by simply tarning over the bed when the upper side is worm by the stamps into dopressions, and it is claimed that a considerable gain in compy results. Once where its hypers to be worm away in a single aport, theory the removed at one operation, to clean out the mover, whether this counterbalances the advantages of sinplicity and cheapness and the ease with which the whole can be removed at one operation, to clean out the mortar. A more serious objection, perhaps, is the fact that such a dis-block wereas in drenkat depressions, which may diminish the effectiveness of the block cheap in the straight of the straight of the straight of the fact that such a dis-block wereas in drenkat depressions, which may diminish there endered the fact that such a dis-block wereas in drenkat depressions, which may diminish there fact that such a dis-block wereas in drenkat depressions, which may diminish there the frequences of the share. A discussion of the straight of the strai





feed-slit, r, and the discharge, s. The bolts, m, hold the housings firmly to the posts, and wedges driven between them and the guides press them closely to the sills below.

Each battery contains usually four or five, now and then three, seldom six stamps.

The iron stamp consists of four parts : the head, the stem, the collar, and the shoe. These are all cylindrical in form.

The cast-fron head, A_i has the same diameter as the shoe, and is 18 to 20 inches long. Its lower surface is provided with a conical recess 6 to 7 inches decp, to receive the shank of the shoe, and a similar recess is bored in its upper surface for the lower extremity of the stem. The interior end of each of these recesses is intersected by a mortise passing through the stamp-head, so that by driving a wedge through this opening the shoe or stem may be loosened and forced out when recessary. In some cases the lower end of the head is turned down in the lathe to receive a wrought-iron ring, $\frac{3}{2}$ to 1 inch thick and $\frac{1}{2}$ to 2 inches high.

The verture terms team, B_1 has a length of 9 to 11 feet, and varies in thickness, according to the weight of the stamp, from 2 to 3 inches. The lower end is turned to a somewhat conical form to fit the recess in the top of the head. The upper ead is also turned down a little for some distance to permit the collar or tappet to be slid over the stem to its place. In some cases the stem has a screw-thread in the ueighborhood of the collar, and the latter has a place for a key, by means of which the collar can be screwed up or down on the stem, and then keyed fast in the desired position.

The collar, C, consists of a hollow cast-iron cylinder, 5 to 5 inches the height, 2 is 0 inches thick below, and somewhat content above. The interior is turned to fit the stem, or with a screw-thread. The lower working surface is sometimes protected with a steel ring; but ordinarily the lower, cylindrical part of the collar, about 2 inches high, is merely made of childed iron.

The shoe, D, is always of cast iron, the butt, up to within $\frac{3}{2}$ of an inch of the shank, being childe and the rest cast in snut. The shank is 4 to 6 inches long, having below half the diameter of the butt, and contracting conically upwards, as shown in the engraving. The diameter of the shoe varies between $6\frac{1}{2}$ and 10 inches, the ordinary limits being 7A and 9 inches.

In setting up the stamp, the stem is driven into the head, the collar either simply slipped over and driven down or screwed on, and then keyed fast. The shoe is set in the mortar under the stamp, the shark is surrounded with thin wooden wedges, pointed npwards and kept in place with a string. Then the stamp is allowed to fall, and the shark wedges itself into the head with sufficient firmness to remain fixed. With every subsequent fall of the whole stamp the several parts tend to wedge more tightly into one another. The only exception is the collar, in case it is servered on.

The weight of the stamp varies between 300 and 750 pounds.* Most

¹ According to Mr. Hagno, the Golorado stamps, as a general rule, are heavier, run more slowly, and with greater failt than is suari in the mills of Galibria and Nerada. Some of them weigh 500 pounds each; and although the mills of most recent construction have generally adopted a 500-pound of 200 poind stamp, have avery in probably somewhat higher than that a present. Personally, i Incline to the option that application and state and the state of the

frequently it is between 400 and 600 pounds, and so divided that the weights of head, stem, collar, and shoe, have about the proportion of 5:3:1:2. All the stamps of a battery have the same weight. About 9 pounds is the weight per square incli of crashing surface.

The sum of the working surfaces of the shoes is to the mortar-bed about as 1: $2\frac{1}{4}$. The interval between the shoes and between those at each end and the end of the mortar is $\frac{3}{4}$ to $1\frac{1}{4}$ inches.

The cam-shaft (Fig. 1, n) is generally of wrought iron, and has half the diameter of the shoes. It is always rigged (in Colorado) with double cams. It rests on journals attached to the battery posts, generally on the side of the discharge. Its center is 7 to 9 incles from that of the stamp-stem. It is generally placed about half way between the upper and lower guides, though there are departures from this practice. In large mills there is a cam-shaft for every, say, twenty stamps.⁶

The came [Fig. 1, o) are of east iron, have a T-section, and are carreed to the involute of a circlet. The two cams of each pair are east together on a ring 5 to 6 inches long, and 14 to 2 inches thick, which is slipped over the cam-shaft and keyed fast. The working face of the cams, 2 to 3 inches wide and 1 to 2 inches deep, is chilled. In some cases the two cams are screwed instead of cast to the ring, or each cam is east with half a ring, and the two halves are screwed together. In this way the replacement of a broken or worn-out one is greatly facilitated.²

The lift varies between 10 and 18 inches. It is usually 11 to 14 inches, representing a length of enam-curve of 15 to 21 inches. The difference between the theoretical maximum lift of the cams and the fall of the stamp is quite considerable, amounting with new shoes and dies to 8 to 10 inches. The lift is not changed by raising the collar as the shoes and dies were away, since this, in most cases, in consequence of the manner in which the latter is fixed on the stem, would be a work of difficulty.

Power is obtained sometimes from overshot water-wheels, (more seldom, tarbines); and in lack of the necessary water, from steam-engines of every kind. The steam pressure averages three to four atmospheres, and is produced in flue-boilers and tabular-boilers, the universal fuel being wood. The power is generally transmitted (from a steam-engine directly, from a water-wheel chrough spur-wheel gearing) by means of a belt and pulleys (Fig. 1, w) to a sint u, and from this through two spur-wheel gears?

Auxiliary arrangements.—To facilitate operations around the upper part of the battery frame, a shelf or scaffolding is laid on one or both sides, usually a little above the lower gnides, (Fig. 1, p.)

As a special aid in "eatthing up" the stamps, i wronght-tron tever is sometimes employed, (Fig. 2), having a booked support with an eye at the upper extremity. This eye slips over a bolt-head in the upper guidetimber, and the futerum-bar or support then hangs vertical. At the highest point of the stroke the too of the lever is inserted under the collar, and the latter is litted just out of reach of the cam—a position in which it is kept as long as desired (for repairs or other purposes) by means of a proof from the lower guide-beam. When the lever is not

^{*}It is now common in good mills to gear each battery of five stamps with separate cam-shafts pulleys, &c., so that the stoppage of one battery would not hinder the rest. In this way, different batteries may be run at different speeds—an important matter when the material to be censided varies in character.—R, W. R.

[†]Slightly modified at the end .- R. W. R.

[‡]Some good millmen prefer single cams, and a higher rate of revolution for the shaft. I do not remember seeing such in Colorado.-R. W. R.

used, it is necessary in order to hang up a single stamp to stop the whole battery, remove the housing on the feed side, and pry up the stamp to the desired point, where it is held, as before, by a prop.

the battery-scater is supplied to the mortiar through a wooden trough (Fig. 1, q) attached to the frame above the lower guides, and provided, opposite cach stamp, with a pipe which terminates over the guidethimble, σ^{2} , so that the escaping vater first cools this cast-iron thimble, and then, running down the stamp, enters the mortar. But rarely is the supply of water so arranged as to be separately regulated for each battery. In winter the battery-vater is warmed by allowing the exhaust steam of the engine to pass through the trough or box conducting it, or an iron pipe is used instead and passed through a furance.

The rock is charged through the housing, by means of a slit (Fig. 1, 7) extending the whole length of the battery, about 4 inches wide, and vertical above, but inclined below at an angle of 48° to the mortar, so that the rock rolls in against the upper half of the stamp-head, when the latter is at its lowest. The interval between the side of the mortar and the stamp is here 3 to 4 inches. The sides of the charging-slit, r, are lined with strong sheet-iron.

The larger fragments of rock are frequently spalled by machinery. For this purpose crushers or stone-breakers are almost universally employed, when any machine is used, having upright jaws, one of which is moved by means of a fly-wheel and eccentric.*

The discharge takes place only on the long side of the battery (generally on one side only) and in most cases through the screen. These are of sheet steel or Russia iron, about 0.4 millimeters thiek, and punched with holes 8 millimeters long and about 9 millimeters wide, of which there are about 74 to the square inch. The sereens are so set as to bring on the inside ther im of the holes, turned up in punching.⁴ They are set in openings cut in the housing, and made fast by means of elosefitting panes of iron or wood, and wedges. The height of the diselangelevel above the die varies between 10 and 15 inches, and is ordinarily 11 to 12 inches.

For the purpose of amalgamating in the battery the free gold contained in the rock, amalgamatide copper-plates (Fig. 1, q) are set under the eharging and discharging openings, that is, immediately over the lower, iron part, of the battery-box, along its entire length. They are 8 inches and 4 inches wild (together, one foot) and incline about 45° to the horizon. Oceasionally these copper plates are also introduced at the ends of the mortar. They either rest on the cast-iron mortar below, or (usually) upon iron pegs, fixed in the housings, and they are held at their ends in grooves. The plate of the rear wall is set in a wooden frame, and ean be by means of a handle removed or introduced at will. The plates in front and at the sides, which are screwed fast, are only accessible after removal of the screen or the rear housings.

Immediately below the discharge-serven a wooden apron or table, (Fig. 1, t',) eovered with copper, 10 to 12 feet long, and 5 or 6 inches wider than the distance between the battery-posts, is attached to the housings.

^{*} Mr. Relichenceker's description of the stone-breaker is omitted, the machine being throroughly copained in my list ropert, page 645. Mr. R. et as one thing, namely, that the jaws are fined with corragated plates of stel, while I think must be a mistake. The use of child cast-from for this purpose is almost universal; and where it is departed from (as in Dodge's crusher) soft wrought from, without corrugation, is substitionid—R. W. B.

[†] These screens differ from those of other localities, which are punched with circular holos and named after the sizes of needles.—R. W. R.

It is inclined 7 to 10 degrees below the horizon; its area is to that of the interior copper-plates about as 12:1. To make a tight joint, it is left into the sill (Fig 1, i) of the honsing, and pressed against the latter by means of braces underneath. The sheet copper is fastened on with from wood-screws. At the angles between the rulsed if an ad the bottom of the table, the copper is either turned up for $1\frac{1}{2}$ or 2 inches, or allowed to about noor the rin, the censek being covered with a lath.

The wooden housings, screen-frames, outer plates, apron, &e., are all eaulked with strips of blanket in the eracks and joints.

THE OPERATION OF THE MILL.

The quartz is brought from the mine, unless the mill is in or near the sharh-nose, in wagons, generally with two mules each, and unloaded upon the charging floor, where the necessary spalling is performed, as close as possible to the stamps, either by machinery, or, generally, by hand. Each wagon contains 32 cubic feet, or 35 hundred weight of rock.*

The principal object of the crushing is the simultaneous amalgamation of the free gold in the ore, and hence the ruling idea in the management of the process is to extract directly, and during the crushing, as high a percentage as possible; and but subordinate attention is given to any further treatment of the pub.

Since the gold is in general finely disseminated, a fine crushing is usual. The number of drops per minute varies between 15 and 45, being generally 22 to 28,†

Feeding is always done by hand, and to all the stamps. The battery-

* The practice of having rock to mill by the wagen-load, and he absence of means or inclination to weight if, has led to the measurement of ore in Colorado by could instead of tens. This is theoretically, in one respect, the mest accurate way, these the event of mining depends on the balk ratice than the weight of the material exhibits and the second of mining depends on the balk. Taking that the provide the amount of the second of mining depends on the balk ratice than the weight of the material exhibits and the space actually excavated under ground, since on account is kert of the quantity of the material exhibits of the second of mining depends on the second material exhibits and the space actually excavated under ground, since on account is kert of the quantity of the material exhibits of the second of the sec

Hi is now beginning to be admitted in Colorado that a greater speed of stamps would be more economical of power. The important items of wages, interest, insurance, &c., are no greater for a rapid rate than for a slow noe, while the actual effect per horse-power, and hence per unit of fuel consumed, is increased. See my last report, passing, and the chapter in this roort on the speed of stampe-R. W. R.

box is kept full for about 6 inches above the dies. The feeding is done in 12-hour shifts. A laborer can feed in one shift, allowing for 11 to 11 hours' average enforced idleness of the mill, about 95 cubic feet or 100 to 110 hundred-weight of hard rock, which he also spalls to first-size before charging. The same man can furthermore supply the quicksilver from time to time and regulate the flow of the battery-water. If the quartz is very hard, an assistant for alternate shifts, or a crushing-machine run by the feeder, is required.

The battery-water is supplied for rich rock in sufficient quantity only to prevent the pulp from catching on the aprons, say about 28 cubic feet of water per cubic foot of rock crushed. For rock poor in gold, (or poor in ore, which is generally the same thing,) the supply of water is increased, to increase the rate of working, so that the quantity amounts to 33 cubic feet and upwards to one cubic foot of rock crushed. The foregoing proportions of 28 and 33 cubic feet to one represent weights of the cubic foot of rock crushed, of about 125 and 108 pounds respectively. Per stamp per minute, the volume of the battery-water averages 1 cubic foot. It has in summer its natural temperature; in winter it is warmed only enough to prevent congelation upon the aprou, &c.

Amalgamation .- For the purpose of amalgamating the gold quicksilver is introduced through the charging-slit from time to time, generally once in two hours, and in quantities dependent upon the richness of the ore. Care is taken to distribute it as evenly as possible under the stamps. The quantity of the quicksilver employed is, on the average, three times as much as is afterwards recovered in the amalgam.*

The process of amalgamation is as follows: The quicksilver is finely divided by the stamps, and thus acquires the opportunity to coat or amalgamate the fine particles of gold. This fine division of the mercury is proved by the fact that two-thirds of the quantity charged generally escapes in the battery-slimes. The violent motion ("swash") of the battery-water, produced by the fall of the stamps, the particles of gold, amalgam or quicksilver are carried with the pulp upon the copper plates, to which they have au opportunity to adhere.

Very frequent addition of small quantities of quicksilver gives no better result than charging the same aggregate once in two hours. It seems to follow that the quicksilver is but slowly expelled from the battory little by little, after it has caught a quantity of gold about equal to that in the quicksilver which is retained by the inner plates. That which escapes through the screens is thinly fluid, and contains but a small percentage of gold, while the amalgam of the plates is either a pasty mass or a hard layer. Now, since the quicksilver which arrives ou the plates is, as has been shown, nearly equal iu gold coutents with that which escapes, it follows that nearly the whole gold contents of the amalgam of the plates are the result of the enrichment, by floating particles of gold in the pulp, of the quicksilver adhering to the plates. The same purpose is served by the outer as by the inner copper plates, as the pulp flows over them.

^{*} This loss seems very large, but the fact of its existence is indisputable. Mr. Hague speaks of $+_1$ to $+_2$ of a point) of quickilver uses ton of real, which in advect the many thing. Even a breach high prices of quickilver, however, the value of the loss is not very great, only gold always escapes whom mercury does—R. W. R. 'This passing is observen. M. R. Eichenecker's meaning appears to be, that the quick silver in the battery takes up a small percentage of gold, and, while still duid, is thrown by the swahs, nowe upon the interior plates, some through the greace. That while still we have the same spectra of the start of the same spectra of the same spectra

catches on the plates gathers more and more gold, and grows stiffer and harder in consistency. Finally, the same process takes place with the amalgam caught on the outer plates of the apron.-R. W. R.

The movement of the pulp in the battery consists in alternate rising above and failing below the inner plates, combined with wave motions longitudinally along the battery-box. Outside, the pulp streams with uniform velocity over the inclined table, a movement which does not, like that within the battery, present moments of rest, favorable to the deposition of the gold. The only place where this is at all the case on the outer plates is the upper end of the apron, upon which the discharge fails from a height of several incluse.^{*}

According to foreging data these outer plates have an inclination of 7 to 10 degrees and a width of 10 to 12 inches per stamp, upon which about one-fourth of a cubic foot of pulp is discharged per minute. The discharge moves over them in a very thin layer, which moves (as in the case of shaking tables, buddles, &c.) much more swiftly on the surface than on the bottom. Such particles of the gold and amalgam as sink with the larger and heavier pieces of ore to the bottom slide or roll slowly along, and have opportunity to adhere; but smaller particles are swept along by the more rapid surface-current of the watery sheet of pulp, without being able to reach the bottom. To this latter class belongs the greater part of the gold, especially of that which escapes through the seives, and almost all the particles of quicksilver and amalgam. Moreover, the absolute quantity of gold which can come in contact with the onter plates is less than that which may touch the inner plates, by the amount retained upon the latter. For all these reasons, the inner plates must furnish the greatest part of the gold obtained in the mill.

The coarser the particles of gold, the longer will they, after being rendered, by their separation from the ore or gaugue, accessible to quicksilver, remain in the mortar-bed, where most of the latter is collected, and the better will be their opportunity of contact with it, by which means their subsequent adhesion to the plates is greatly facilitated. Moreover, the coarse gold will, either not at all, or very seldom, be lifted up to the discharge-level, until they have been pounded by the stamps into a more favorable shape, or crushed altogether, or changed in volume or specific gravity by a partial amalgamation. Hence they will remain in the battery at all events longer than the fine particles, and will be more likely to remain on the inner plates; and only a small portion will, after pulverization or amalgamation, reach the outer plates; while the fine gold, on the other hand, is lifted from the bottom immediately after being set free from the orc, and is held in suspension. together with the particles of amalgam, by the battery-water, until it is caught on one of the plates, or is discharged through the sieve.

While the substances are thus floating about, it is very difficult, on account of the chinness of the pulp, to unit the particles of gold and quicksilver; and this explains the fact already mentioned, that the quicksilver which escapes through the screens contains little gold. Moreover, of the gold escaping in the pulp only a small amount is in the two-thirds of the quicksilver originally charged, which likewise passes the screens. On the other hand, the gold escaping must be free gold in the pulp, almost wholly; and a part of it may be still inclosed in the quirz.

^{*}This arrangement of the outer plates is a defect, which could easily be remedied by giving them, as is frequently done, several drops or stairs, instead of a smooth, uniform inclination.--R. W. R.

Treatment of the plates and mortar;—removal of the amadgam.—Several times duily the crushing is suspended, the secrems are removed, and foreign substances, principally splinters of wood, which may be finding about in the mortar, are taken out; after which the secrems are replaced, the outer plates are rinsed with water, and cleansed from grease and oxide by means of exaitle of polassium, alone or with ammonia, ponred on and rubbed with a soft braish or woolen cloth. A film of grease, of hydrated copper oxide or copper salis, (carbonatc, sebate, equatide, &e.,) limiters the combination of the quick-silver with the plates and with the gold. Grease finals its way into the battery material comployed on the cause and journal-bearings. As for oxidation, the copper contained in the lim of amalgam coating the plates solidizes when, for lack of being completely covered by the flowing batterywater, it is exposed to the ar.

Accumulation of pulpi on the outer plates, resulting from occasional misproportion in the amount of battery-water, must be at once removed by rinsing t

Once a day the gold amalgam adhering to the outer plates is removed, after the latter have been rinsed, by scraping with a sharp-edged piece of India-rubber; and the plates are eleaned and sprinkled with a little fresh quicksiiver, which is then spread over them by means of the brush or woolen eloti already described.

The inner plates are taken out generally twice a week, (but in many cases only once;) and the addhering analgam is scraped off as far as possible without exposing the copper, a knile or chisel—not too sharp being employed if necessary. Quicksliver is then sprinkled npon them and rubbed off again with the above-described piece of Indiarrubber4, in this operation just so much additional analgam is removed as leaves behind an even, thin layer, which is necessary for the adhesion of fresh gold. Finally the inner plates, immediately before they are replaced, are cleaned from grease and oxide, (a little more quicksliver being sprinkled and spread upon them,) and rinsed with water.

Generally once a week, when the inner plates are removed, the mortar and the stamps are examined for portions of analgam which collect in thin depressions and joints, and which, when rich ores are under treatment, amount to considerable value. At the same time the rear housing is removed, the mortar emptied, worn-out shoes and dies are replaced with new ones, and other necessary repairs are made.

In summer the mills are usually stopped from Snuday morning to Monday morning; but in winter they are run during this period.

Further treatment of the amalgam obtained in the stamp-mill.-The amalgam obtained from the plates is diluted with a larger quantity of

^{*} The use of stearine candles, almost universal in our American gold and silver mines, leaves much grease in the ore. Lamps would ou this account be better,----R.W.R.

[†]This term, which I should perhaps have explained bofore, is applied to the crushed product escaping through the screens. In dry crushing the "pulp" is dust; in wet crushing, slime mechanically suspended in the battery-water.- K. W. R.

[‡] For this purpose, it is well to keep a small rubber hose in readiness, connected with the water supply, so that a stream of water can be at any time directed upon the part of the apron which is thus enembered.—R. W. R.

[§] The object of this is to dilute as it were with mercury the hard amalgam which cannot be ovenly scraped off by means of the knife. Gold-amalgam catches gold better than pure quickailver or copper-amalgam; hence the caro with which the complete romoval of all amalgam from the copper plates is avoided. The gold-amalgam on the inner plates is generally harder (because richer) than that moon the tables—R. W. R.

quicksilver, and worked together thoroughly with the hand into one mass, the adhering particles of pub being separated and washed away. The imparities, consisting chiefly of copper and lead, which still float on the surface of the mercury, are removed by means of a wet woolen cloth, until the surface is perfectly bright. Finally the mass is pressed through strong, thick canvas-filters.⁴ The analgam remaining in these contains about 64 per cent. of quicksilver, which is removed by distillation in a cast-from refort. In this way is generally obtained a porous argentifierous gold, more or less alloyed with quicksilver, copper, and sometimes even lead. This gold is a marketable commodity.

The particles of ore and the other skimmings removed from the amalgam are collected, and generally rubbed fine, and digested with nitric acid, after which the greater part may be treated like the original amalgam from the plates.

Conditions of a good result from the amalgamation.-These are:

1. Very fine stamping.

2. The copfer plates must have a coating of gold amalgam. This is secured for new plates either by rubbing on gold amalgam, or by coating them with quicksilver only, (forming copper amalgam), and then rubbing over them the gold amalgam which gradually collects upon them from the pulp. No amalgam is removed until a hard layer of it has formed on the plates.

3. Use of the proper quantity of water. When the supply is inadequate, the mortar fills up with pulp, the screens are choked and the plates are covered up. The gold and quicksilver have more opportunity to come in contact with one another, but no chame to reach the plates. Too much water, on the other hand, leads to coarser crushing, less complete mechanical exposure of the fine gold, less contact of gold and quicksilver, and a premature sweeping off of both. The addition of quicksilver in larger quantity does not practically overcome these exits, since, though it may cause the formation of more amalgan, the excesssive entrent of the water will sweep it away from both the inner and the outer plates.

4. Proper temperature of the battery-water. A high temperature, indeed, havors the analgamation; but the analgam formed is more liquid in proportion to its contents of gold, and, instead of adhering to the inner plates at first contact, tends to run down upon them and fall back into the mortar. At the proper temperature, on the other hand, particles of analgam adhere to the inner plates, gradually accumulating to dendritic aggregates and undulating radial forms, the mass of which possesses solid consistence, and a rough surface. In this way the plate soon acquires a corrugated surface, which greatly facilitates the further accumulation of quickslive-and gold, whereas, at a high temperature, the plates, the more likely is it—especially when the battery-box is noricated surface. To be plates, the more likely is it—especially when the battery-box is noricated by the outside plates.

5. The addition of quicksilver in proper quantity. Too much quicksilver is attended by results similar to those of excessive temperature. Moreover, the increased quantity of quicksilver, the battery-water remaining the same, causes much more to be deposited on the outside plates. This may dissolve the thin ending upon them, and expose and

^{*} For small quantities, a piece of dressed buck-skin, or chamois-leather, is employed, in which the amalgam is placed, and the superfluous quicksilver expressed by wringing.-R. W. R.

amalgamate, here and there, the copper beneath. The result is a decrease in the ability of the plates to eatch and hold the gold, and an excess of copper in the amalgam obtained. Of course, on the other hand, the addition of too little quicksilver diminishes the amount of gold eaught on the plates.

6. Proper height of the elarge in the mortar. This should not be allowed to rise higher than about three inches below the lower edge of the inner plates. If the quartz and pulp in the battery come nearer the plates, there is too much and too coarse stuff thrown upon the latter, preventing the accumulation of amalgam, or displacing it after it has collected.

 Regular feeding. Oceasional overcharging of the battery has the same effect as too little battery-water, besides of course producing the evil just alluded to, of too close an approach of the erushed or halferushed ore to the inner plates.

8. Care in keeping the plates elean.

Common accidents in crushing.—The usual accidents in stamp-mills (generally the result of defective management) are: the loosening of the various parts of the stamp, the breaking of the eam or the shank of the shoe, and the springing or bending of the stem.

All the parts of the stamp may work loose through its running "empty" or hare, in consequence of a lack of rock, or through the presence of pieces of broken dies or shoes better the stamps. The stem may be drawn out of the head if the battery-box is filled too high, in which ease the adhesion between the stamp-lead and the pulp may be greater than that between head and stem. The shawk of the shoe may break off, if a piece of east iron from a die or shoe gets under the shoe in the neighborhood of its edge. Displacement or fracture of ease and eurvature of the stem may be eaused by running the cam-shaft myon the appet part of the coller or tappet. A sum may also be broken by the fall of a stamp which has been hung up and is carelessly let go, so that the tappet strikes the eaus with a blow. Neglect of proper luttrieation (for which tar is generally employed) leads, here and there, to the premature wearing-ord of a eam.

Workmen and their duties.-The immediate superintendent of the whole mill is usually the so-ealled foreman, who very rarely possesses theoretieal knowledge, but who has himself discharged, at various periods, the duties of every position in such works, and is thoroughly familiar with them all, so that he can at any time take the place of an absent workman, or fully instruct a new hand. The foreman is responsible for the general regularity of operations, and particularly for those more immediately connected with the collection of amalgam, its safe keeping, and the final correct delivery of products to the owner. These processes (the cleanup, retorting, &e.) he performs as far as possible alone. (Sometimes the owner prefers to retort his own amalgam.) Complete trust is therefore necessarily reposed in him; and, since he is responsible for the proper conduct of every part of the operations, he usually has the power of engaging and discharging workmen. At least the owner makes no changes in the force contrary to the foreman's wishes. In stampmills, however, which are driven by steam-power, the care of the engines and gearing is usually more or less completely taken from his control, and intrusted to the two engineers. In small mills, up to say fifteen stamps, the foreman is commonly at the same time the first engineer, and the two feeders must, when he is prevented by absence or otherwise, tend the engine in addition to their other duties. In very

large mills, on the other hand, having more than fifty stamps, a special engineer with one or two assistants is required; and to these is given the care of all the machinery, the foreman being sufficiently occupied with the supervision and partly personal execution of the operations immediately connected with stamping, amalgamation, &e.

The necessity of supplies is reported by the engineer or foreman to the owner or his agent, that the required purchases may be made in time.

The foreman, like all the workmen, not excepting the engineers, is very rarely engaged for a specified period, but may at any time, without previous notice, resign or be discharged.

Wages are paid weekly or fortnightly. The pay of an ordinary workman, such as the feeder, per diem, is about \$2 40; of the second engineer, \$2 60 to \$3; of the foreman or first engineer, from \$3 20 to \$4.

If a stamp-mill has a single foreman, he is usually at his post from 7 to 12 in the forenoon and from 1 to 6 in the afternoon, the owner or agent relieving him in the interval. In large mills, having two forement, they change skifts, as do the engineers and other workmen, at the twelfth hour.

There has been hitherto no benevolent fund, of assessments or otherwise, for the relief of workmen injured or falling sick during service, or for the assistance of their families.

RESULTS.

Capacity of the stamps.—The normal average is about 1.09 enbie feet, or from 115 to 130 pounds of rock hourly, per horse-power developed by the stamp.

Wear.—The wear of the die is nearly half as great as that of the shoe, both together amounting to about 185 pounds on the average for 1,000 hundred-weight of rock erushed.

<u>Product</u> of gold.—The product of gold from the copper plates varies between 30 and 50 per cent. of that in the ore, and averages about 40 per cent. A smaller yield than this is usually due to imperfect disintegration (too coarse crushing) of the ore; a larger yield, chiefly on the inner plates, to the presence of more coarse gold.

About 15 per cent, of the gold remains on the average, under normal conditions or running, enveloped in the nuredeemed partions of the ore, (*i.e.*, the larger particles;) hence, about 45 per cent, gold netually freed from this eavelope still escapes the plates; and a small part only of this, say 7 per cent, out of the 45, is dissolved in the two-thirds of the quicksilver charged, which, as we have seen, likewise escapes from the plates. The remaining 35 per cent, escapes as numalignated gold.

Of the amalgam obtained the interior plates yield about 67 per cent, the the outer 20 per cent, the skimmings 13 per cent; or distributing the latter in due proportion, the inner plates yield three-fourths, and the onter plates one-fourth of the amalgam obtained, or 30 and 10 per cent, respectively, of the gold contained in the ore. Reckoning by units of surface, the inner plates collect 36 times as much gold as the outer.

We will designate by M the total gold in the ore; A, the gold eaught in the battery on the inner plates; B, the gold eaught on outer plates; (A being about 3 B;) g, the coarse gold exught on the plates; f, the fine gold eaught on the plates; C, the free gold* escaping from the plates; D, the gold escaping not freed from ore or rock; K, the coefficient or percentage of yield. Assuming that no coarse gold is lost from the plates, and that the proportion of fine gold caught to that which escapes free is constant and independent of g and D, we may calculate from the value of C or D the proportion between f and g.

From the equations

we have

(2)
$$C+D = (1-K) M$$

Making g and D = O, we have f = K M, and C = (1-K) M (*) Hence,

(3)
$$\frac{C}{f} = \frac{1-K}{K}$$

a constant proportion; whenee,

$$f = \frac{K}{1-K} C$$
 and $g = K M - f = K M - \frac{K}{1-K} C$

and

(4)
$$\frac{f}{g} = \frac{C}{(1-K)M-C} = \frac{(1-K)M-D}{D} = \frac{C}{D}$$

If we now designate with F and G the quantities of fine and coarse gold in the ore, (the whole of the latter being saved, or $G = g_j$) we have

$$\frac{\mathrm{F}}{\mathrm{G}} = \frac{f + (1 - \mathrm{K}) \mathrm{M}}{g}$$

or,

(5)
$$\frac{F}{G} = \frac{\frac{(1-K)^2}{K}M+C}{(1-K)M-C} = \frac{\frac{1-K}{K}M-D}{D}$$

Assuming further that no coarse gold escapes from the battery, but that all the gold passing the discharge is fine, and designating with f''and g' the fine and coarse gold caught on the inner plates, and by C' the total free gold earried through the discharge, and by T'' and G' the amounts (on this assumption) of fine and coarse gold in the ore; we may obtain the proportions $\frac{f'}{g'}$ and $\frac{F'}{G'}$ from equations (4) and (5) by substituting for K the value 0.75 K, and for C the value C'=B+C=0.25 K M+C4. This gives us:

$$\begin{array}{l} \text{(6)} \quad \frac{f'}{g'} = \underbrace{\frac{0.25 \text{ K M} + \text{C}}{(1 - \text{K}) \text{ M} - \text{C}}}_{\text{(1 - \text{K}) M} - \text{C}} = \underbrace{\frac{(1 - 0.75 \text{ K}) \text{ M} - \text{D}}{\text{D}}}_{\text{(1 - \text{K}) M} - \text{C}} = \underbrace{\frac{B + \text{C}}{\text{D}}}_{\text{(1 - \text{K}) M} - \text{C}} \\ \\ \frac{f'}{G'} = \underbrace{\frac{(1 - 0.75 \text{ K}) \text{ K}^2}{(1 - \text{K}) \text{ M} - \text{C}}}_{\text{(1 - \text{K}) M} - \text{C}} = \underbrace{\frac{1 - 0.75 \text{ K}}{\text{D} \text{ M} - \text{D}}}_{\text{(1 - \text{K}) M} - \text{C}} \\ \end{array}$$

• Since f and C are independent of g and D, we may put the latter -0 without affecting the properties between the former. In other words, by the original properties, then, there being no carse gold host, and the gold last W reason of envelopment in ground, etc., but indicating the manifermation, it must be assumed, in considering the manifestimation of the fine gold lost, that there is no ecarse gold and that the crushing is perfect. The properties $\frac{T}{K} = \frac{1-K}{K}$ is true on this hypothesis for all values of g and D—R. W. R.

[†]From which it seems, that though the proportion between f and C is independent of the values of g and D, it is not independent of the proportion $\frac{D}{2}$.—R. W. R.

[‡]Mr. Reichenecker's calculation is so condensed that a little explanation may not be unacceptable. Since A is 3 B, or the gold saved on the inner plates is three-fourths of

For K == 0.4, (40 per cent.,) and D == 0.15 M, we have from equation (3) $\frac{C}{f} = 1.5$; from equation (4) $\frac{f}{g} = 3$; from equation (5) $\frac{F}{G} = 9$; from equation (6) $\frac{f'}{a'} = 3.67$; and from equation (7) $\frac{F'}{L^2} = 14.6$. (*)

The loss in melting the retort metal is generally about 8 per cent., # due mostly to the quicksilver retained in it. The regulus contains a varying amount of silver, seldom less than 15 per cent., and very little, say 1 per cent., of copper.

Cost of the gold extraction .- The cost of working, i. e., crushing and simultaneous amalgamation, is, for 1,000 hundred-weight, about as follows:

Wages	\$39 60
Wear of shoes and dies	
Steam-engine	85 70
Interest on capital	32 60
Loss of quieksilver	
Sundries	3 85
Total	
Total	187 25

This is, therefore, the minimum paying yield for a steam stamp-mill. aside from the cost of mining and transportation. These items amount for 1,000 hundred-weight seldom to lesst than \$300, (freight being, on an average, about one-sixth of the running cost.) To obtain, therefore, the minimum yield which will cover all mining freight and reduction expenses, we must include this item, and increase the estimated loss of

* These results may be thus expressed in words. If of the gold in the ore 40 per cent. is saved, 30 in the battery and 10 on the outer plates, 15 per cent. is lost, enveloped in quartz, and 45 per cent. escapes as free gold, then, assuming that no coarso gold is lost, and that the proportion of fine gold saved is independent of the amount of coarse gold saved and of the amount lost through insufficient crushing, it follows :

 That two-fifths of the free fine gold is saved and three-fifths lost.
 That of the gold saved three-fourths is fine gold.
 That of the gold in the oro nine-tenths is fine gold. If we assume that no coarse gold passes through the screens, then, 4. Of the gold saved in the hattery-box 252, or 78 per cent., is fine.

It will be sent hat these results turn on a definition of coarse and fine gold. These terms are relative and vague. As the problem is here stated, however, in 1, 9, and 3, all gold fine cough to essent form the plates, and it 4 and 5 all gold fine enough to escape through the scrone, is called distinctively fine gold.—R. W. R.

tThe average of 26 moltings, given by Mr. Hague, (U. S. Geol. Expl. Exped., vol. iii, p. 554,) is 5.42 per cent.-R. W. R.

And frequently, it might be added, to a great deal more. Six dollars per ton for mining and hauling is below the average.-R. W. R.

the total saved, K, or the percentage of yield for all the plates, becomes 0.75 K when The billing shyperbolic structure is a structure of an energy function of the structure of

METALLURGICAL PROCESSES.

quicksilver in proportion, (i. e., from \$2 35 on \$187 25 to \$6 60 on \$491 50,) giving the following estimate for 1,000 hundred-weight:	
Cost of quartz at mill	
191 50	
Total	

11 represents \$9 \$3 per ton, or an actual amount in the ore what the tailings are run off without further actempt to state the quicksiver or gold which they contain." When water is the motor, the minimum paying yield (possible profit from further concentration not being reckned) is \$406 30 per 1,000 hundred.weight, or \$8 13 per ton. In this case the milling cost proper 18 \$101 60, or \$2 03 per ton, and is to the mining and handing cost about as 1 to 3.

II. FURTHER CONCENTRATION AFTER CRUSHING.

The further concentration has for its chief object the saving of as large a portion as possible of the gold which has escaped from the plates. In the case of ores which contain considerable amounts of silver as well as gold, the saving of the argentificrous portions is desired at the same time. Both objects are sought by the separation of the cleaner portion of the battery silmers into two sorts, each containing gold ore, (enveloped gold), free gold, auriferous quicksilver, and silver ore, the specific gravity of the two classes being, for the heavier, say, 35 to 4.6, and for the lighter, 3.0 to 3.5. The first class is subsequently subjected to further pulverization and analgumation, and both classes are then concentrated until

*Subtracting from the total of \$491 50 the cost of mining and freight, we have \$101 50, or \$3 83 per ton. The interest on capital being also subtracted, we have \$159 90, or \$1.8. The average of 1,200 tons at the Ophir Company's mill (see Mr. Hagne's report, already quoted, p. 553) was \$3 69. Mr. Hagne's own estimates compare with those in the text as follows:

Hague, per ton. Labor	Reichenecker, per fon. Labor
2 85	3 13
	Bindgenda

Mr. Hague adds: "Making due allowance for other supplies not emmented, extraordinary repairs and miscellanceons expense, the estimated cost will accord closely with the figures just given as the result of the experience of the Ophir and the Semenderfermilie. Of cosmes the above times will vary considerably in alterest millis. The cost of final depends not only on the price platid for it, but on the economy with which to the price of the same remark papies to the economy of taking which is nall millis an essential condition of cleap work is constant employment at full capacity." Mr. Hague takes no account of interest on capital jand Lithuis it is allowed to

Mr. Hague takes no account of interest on capital $\frac{1}{2}$ and $\frac{1}{2}$ think it is difficult to include this time in estimates of ramaing cost, though it certainly constitute a large ten of expense, and is disastronally important when the null arger nn too showly, or engence of the start of the or expension should 2 per entr. a month on the central invession y to hull a tract-tangmill, remaining ten tans daily. I do not know, however, precisely on what basis his calculation is made—IK w. R.

H. Ex. 10-23

the product can be used in the matte-smelting process.* The volume of the two classes together is at least 10 per cent. of the rock sent to mill.

The first separation of the slimes either takes place upon round buddles, or the first-class is collected in blanket-sluices and the second in a box. The further treatment of the first-class is effected in pans, and the final concentration upon hand-buddles.

APPARATUS OF THE FIRST SEPARATION.

The round buddle, (Fig. 3.)—This is a conical buddle, abo exterior, 3 feet in interior diameter, and 3 inch incline

foot. The central block Λ_i about 24 feet high and 23 inc. top, hears the journal-block α for the foot 0 the shaft Λ_i . Algorit 1 men above a is a wide conical collar, C_i on the shaft, 1 inch high, 22 inches in diameter, and placed with the flat side downward. Above this are four attachments, for the brush-arms D₂ and, cast solid with these, a disk, d, about 8 inches in diameter, serving as bottom to the wooden vessel 2, about 7 inches high.

The slimes fall through the bottom of the conductor F into E₂ over the edge of E₂ upon the sloping surface of C₂ and flow from this across the slightly projecting edge of the block A upon the hearth or buddle H. At two points in the rim-wall G are gates, ϵ_1 in which are bored small apertures, m, about 1½ inches in diameter. Through these the stream with the lighter (earthy) matter escapes.

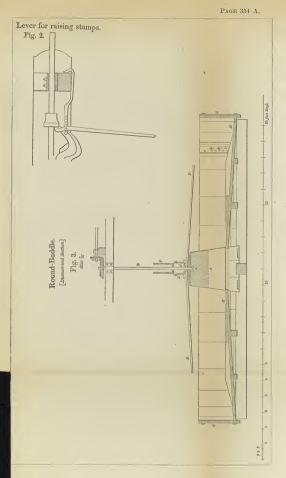
The subply of slines is 4 to 5 cubic feet per minute, containing about 3.1 pounds of crushed material per cubic foot of water. To fill the buddle to the mean height of about $2\frac{1}{2}$ inches takes three days. The contents are separated into two classes by a circle drawn about $3\frac{1}{4}$ feet from the central block. The (dry) weight of the concentrates thus obtained is about 2.5 and 10.4 per cent, or in all 1.2.9 per cent. of the wight of the rock crushed; and their specific gravity is respectively 4.35 and 3.4, or 3.55 for the whole.

Since no regular attention is required, except when the concentrates are to be removed, one workman can attend to three buddles. In small concentrating works the workman has other dutics, such as the spalling of the rock for the stamps. The cost of labor at the buddle may be reckoned at two shift-wages pr 1,000 hundred-weight.

The blanket-sluices.—These are set below the outer plates or aprons of the battery. They are about 12 feet long, 14 to 2 feet wide, and inclined full 2 inches per foot, or about 10³. Upon each are laid two blankets, which are washed at intervals of one and a half to two hours. The quantity of slime passing per foot of sluice wildth is about 0.7 cubic feet per minute, containing, as above remarked, about 3.1 pounds of solid matter per cubic foot of water. The blanket-concentrates amount to about 2.5 per cent. of the original erashed ore, and have a specific gravity of perhaps 3.4. The blankets are washed by the feeder or spaller, or in small mills by the foreman.

The box or launder has various dimensions. In width it may be anywhere from 0.6 to $1\frac{1}{4}$ feet per cubic foot of slimes supplied per minute, and in length from 4 to 12 feet. The depth is $1\frac{1}{4}$ to $2\frac{1}{4}$ feet. A launder 0.6 feet wide per cubic foot of slimes, 10 feet long, and $1\frac{1}{4}$ feet deep,

^{*} As flux for the richer ores, in reverberatories. The process is practiced in Professor Hill's works at Black Hawk.--R. W. R.



saves on the average about 12 per cent, of the weight of ore enabled, with a specific gravity of 3 to 3.2. This may be looked upon as a minmum yield for the launder. Partitions are rarely used. Two, sometimes three hoxes are phaced side by side, and used alternately. All the boxes of a mill have, however, the same dimensions, so that only one class of concentrate is obtained. The cleaning out of the boxes is performed sometimes by the spaller or the blanket-washer, sometimes by the workman who attends to the subsequent processes of separation.

APPARATUS FOR PULVERIZING AND AMALGAMATING THE FIRST CLASS OF CONCENTRATES.

The blanket-washings and the corresponding eoneentrates from the inner circle of the buddle are ground in iron pans with stone drags, and subsequently treated in doly-tubs to extract the auriferous quicksilver.

The para.—This consists (Figs. 4 and 5) of a cast-iron vessel, λ , δ_2 inches high in the clear, generally 36 inches in dimeter at the bottom, and 43 at the top; the thickness of sides and bottom is about § inch. It has an interior cone, a, through which passes the wrought-iron shaft B, 1₂ to 13 inches thick. The cone has an exterior diameter of 12 inches at the bottom, and 6 inches at the top. The channel for the drag stones, C is therefore 12 inches wide at the bottom. The shaft rests upon the cone by means of a ring, ϵ_1 east or served on, and fitting in a recessed seating. Revolution is communicated from below through bevel genering b^{\prime} . At the disames of J is 10 to 14 incose J, and our disatt in the shaft with hooks, ϵ' . To these are attached chains, d^{\prime} , about 16 inches long, which connect with hooks ϵ' on the front end of the drags. The latter are 5 to 6 inches high, weigh 70 to 90 pounds each, and are generally of fine-grained armine.

The pin is generally fastened with screw-bolts through four fanges, f_i cast on in the plane of the bottom to a wooden bed, g_i about 3 inches thick, which serves at the same time as a guide to the shaft. This bed rests in turn on four cast-iron legs, h_i connected two and two by castiron cross-picces, p_i which serve as supports for the horizontal driving shaft g_i . The latter is provided for each pan with a coupling, so that it can be put in or out of gear at will. Immediately below the bed g the two legs of each pair are bolted by means of cast flanges to a wooden cross-pice. i. The feet are bolted to longitudinal sills k.

For the purpose of discharging the pan, an opening, m, about $\frac{3}{4}$ inches wide, is provided in the bottom, on the front and near the side. This can be closed by a screw plug with a handle, m. Beneath the opening is a wooden gutter, o, which leads to the dolly-tub.

The pan is charged with 70 to 90 pounds of the blanket or buddle concentrute, and water is added until the mass will just chiling to a stick dipped in it without dropping off. This fills the pan for about 14 inches. The charge remains about cleven hours under the action of the drags, which travel at the rate of ten to eleven revolutions per minute. By this treatment the particles of quarta are ground finer, and gold is exposed to the action of the quicksilver in the pulp, while, on the other hand, particles of gold arrady set free by the stamp, but not yet annalgamated, have a prolonged opportunity of miting with the mercury. A little before the end of the process the charge is further diluted with water; and finally the whole is drawn off through the opening in the bottom and conducted to the odly.tab.

No quicksilver is added in the pan, as the concentrates already con-

tain a sufficient quantity, lost from the battery-plates and aprons. The usual practice is to provide one pan of the dimensious here given for every six or seven stamps.

The dolly-tub—This is a cylindrical wooden tub, a_i (Figs. 6, 7, and 8.) having (when one dolly-tub is calculated for three pans) 24 feet interior diameter, and 14 inches clear height. Up to about 11 inches from the bottom it is resifurced with a 13-inch wooden lining, b_i so that the clear diameter is here about 2 feet: The sides and bottom of this interior are covered with analgamated sheet-copper, like the plates of the stamp-mill, which rises in the center to a cone, c_i about 9 inches in diameter at the bottom, 5 inches at the top, and reaching to within about 14 inches of the upper edge of the tub. The copper lining is set in seqments, the ends of which, r_i where they come together, are bent up into ridges about 1 inch high. Upon these the pulp strikes when stirred, and the deposition of gold and quicksilver is thus facilitated.

Two bung-holes, d, d', are placed respectively 3 and 6 inches below the upper edge, and a third, d^2 , in the bottom. Below the lower side hole, d'', is attached an apron, e, about a foot wide, and covered on the bottom with copper.

The dolly-tub rests on several timbers, f, about 6 inches high. Two vertical posts, g, g', set in the floor on either side, and united above by cross-pieces, hi', carry the spiudle i, with the stirrer k, and the pullev-shaft n.

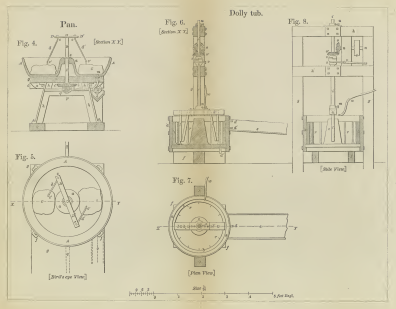
The wooden stirrer consists of the carrier k, with two arms, k, k, at each end, of which the outer l runs vertical, while the inner l' has nearly the inclination of the side of the cone c. By means of the ring with clamp-screw m, the stirrer may be made first at any point on the shaft. The shaft is composed of two parts, with a compling, ss'_i by means of which the movement of the lower part, with the stirrer, can be stopped independently of the genring above. The power is generally busined from the horizontal driving shaft q_i (Figs 4 and 5,) of the pans, by means of the beltpalley t_i the palley-shaft n_i and the bevelgenring ported by the upper cross piece h, by means of the ring cand champserew n_i . The lower compling is held by the lever v_i . The cross-pieces h^{k} , both act as guides.

The doily the is filled by means of the gatter a_i (Figs. 4 and 5.) with the contents of a certain number of pans. If it gets to nearly full before all the pans are discharged, a portion of the water is drawn off, after settling, from the bung at 4. Hereapon the stirrer is set in motion, by putting the coupling in gear, with eighteen to twenty revolutions per minute, and the upper bung-hole d_i is opened, while a continuous stream of fresh water is turned through a hose or pipe, a_i into the tab. Through the constantly open upper hole d_i a guartity of water excaps, equal to the quantity of resh water entering, and carries with it gradually the floating silmes out over the copper-plated apron e_i upon which it is expected that the gold or quicksilver will be caught. The slimes from this apron flow into a box.

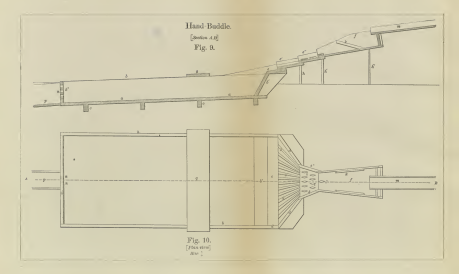
After about eleven hours of stirring the tub is gradually discharged, by opening the hole in the bottom, the more solid portions of the charge being received in a dish held below. The dolly-tub is then filled new.

Once or twice a week the amalgam which clings to the copper lining is removed, and treated in the same manner as that from the plates of the stamp-battery. The solid portion of the charge, received in a dish, as above mentioned, is treated like the "skimmings" of the battery





.





The attendance upon the dolly-tub and pans is performed by the foreman, with the help of the blanket-washer or the buddle-tender.*

APPARATUS FOR MORE COMPLETE CONCENTRATION.

For this purpose, buddles are almost universally employed. The inelined buddles (Figs. 9 and 10) are 41 to 51 feet wide, 10 to 14 feet long, and 11 to 11 feet deep. The inclination of the floor is about ? inch to the foot. They are so constructed as to be easily transported from one mill to another. The floor a and walls b are of two-iuch plank, strongly nailed together, the floor plank lying longitudinally, and being held together with scantling cross-pieces, c. The upper end wall b' is inclined 20° to 30° from the vertical. The feeding and distributing floor is in three parts; the lower one, e, 6 to 8 inches long, and as wide as the buddle, rests on the upper end b, and prolonged side walls b. The middle part e' is 15 to 16 inches long, at the lower end likewise as wide as the buddle, and contracts to about one third of this width at the upper end. Upon it are fastened radial cleats, g, about $1\frac{1}{2}$ inches high, $\frac{1}{2}$ inch wide at the upper end, and 11 to 13 inches at the lower, so disposed that the spaces between them are about 1 to 11 inches at the upper end, and 3 to 6 inches below. This portion rests with its lower edge on the upper edge of the part e below it, and is supported above by the plank prop h. The uppermost part e'' of the table is 14 to 17 inches long, and contracts in width on this length not quite one-halt. It is sometimes provided with one or two rows of rhomboidal wooden blocks, i, 1 inch in height and the same in width, and 4 to 5 inches in length. Each is fastened with a single tack, and can be turned at will to any desired angle. The uppermost block i, by which the slime current is divided into two streams, is placed in the middle on the lower end of the mixing trough f. Frequently, however, gnide-blocks, i, are wanting, with a single exception. This is then placed in the middle of the lower end of e", and not in the mixing trough. This portion of the table rests on the upper edge of the next below, and on a prop. h'. All these parts have a rim wall, d, 4 to 6 inches high. Their inclination is 11° to 12°.

The mixing irough f_1 for diluting the slines, is a wooden box about 4 feet long, at the lower end as wide as the table with which it connects, and at the upper end about twice as wide. The side walls are at the lower end about 6 inches, at the upper end 12 inches high, as is also the end wall. The trough rests below on the upper edge of the distributing table e^{i} , and above on a prop, h^{i} . Its inclination is the same as the foregoing. Occasionally it is furnished with two cleats, k_1 , intended to hold a siver. In the end wall of the trough is a notch, in which fits the supply trough m for the buddle-water.

In the lower end wall b'' of the buddle are two rows of holes, n, for the escape of the water and tailings. These can be closed with wooden plugs.

^{*} The buddle sometimes stands free over a ditch; sometimes it is imbedded upon old tailings. In the latter case a tail-race, p, is connected with it, generally a sluice-box or ditch in the ground.

To attend the buddle two workmen are required, one of whom shovels the pulp into the mixing trough and regulates the supply of water, while the other stands on a thwart, q, 3 or 4 feet from the mpper end of

^{*}There is no danger of losing gold by theft during the extraction processes, excert from those machines which accumulate amaigam. Hence, the foreman, who is responsible for the gold produced, takes care to be personally watchful of plates, paus, and dolly-tub-H. W. R.

the buddle, toward which his face is turned, and continually moves a brush obliquely over the buddle-charge. The brush is about $1\frac{1}{4}$ foot long, and is set with horse-hairs 0 to 10 inches long, in bunches $\frac{1}{2}$ -inch thick. The handle is about 6 feet long and obliquely set in.

When the buddle has filled to a depth of 9 to 12 inches, (which takes three to four hours,) the charge anon it is divided into three parts. The first comprises all above a line drawn across the buddle 2 or 3 feet from the top; the second, all between this and another line drawn across 2 or 3 feet below; and the third, all below the latter line. The first contains still about 10 per cent. of gaugue, and has a specific gravity of 4.4 to 4.6; it is considered as sufficiently concentrated, and is salable. The specific gravity of the second portion is 4 to 4.3; it is saved to be buddled again. The third has less specific gravity than the original share put out the buddle; it is thrown away.

As a general thing the buddlers have to clean the buddle and to bring the slines to it; two laborers eannet, therefore, generally furnish more per shift than 30 huadred-weight of completely concentrated staff. The work is always done by contract, the price being about 20 cents per huadred-weight of final concentrate.

ECONOMICAL RESULTS OF THE CONCENTRATION.

Pass and dolly-tub—This treatment of the headings from the round buddle or the binnict-washings sarces 6 to 11 per cent. on the average of the amount of gold caught on the plates of the stamp-mill, or 6 to 74 (average 63) per cent. of the gold not eaught on the plates. The yield from blanket vashings is better than that from the buddle-headings, since the blankets catch more free gold than the buddle. The former are therefore more frequently need. The cost of extraction of the gold obtained from the dolly-tub is about as follows for 1,000 hundred-weight of rock crushed in the mill:

Wages Interest on capital	\$2 40 1 60
Power, etc	
Total	*7 00

Hand-buddles.—These receive, as has been said, from the round buddles about 13 per cent. of the original weight of crushed material, of the specific gravity 3.55; or, from the launders, (into which, also, the contents of the dolly-tub are discharged), 20 to 30 per cent. of the original pulp, of the specific gravity 3.2.

In the hand-buddle charge there are, therefore, 40 to 55 per cent. of the contents in ore of the original rock crushed. The loss of ore in buddling is 45 to 50 per cent., and the weight of the concentrate is therefore 4 to 6 (average 3) per cent. of the original pulp, containing, howvery, ou the average, 34 per cent. of the entire ore contents of the pulp.

The cost of buddling for 1,000 hundred-weight of rock erushed is, (by contract, as has been said,) 20 cents per hundred-weight for 50 hundredweight of concentrate produced, or \$10 in all, for conveying the charge to the buddle and buddling.

^{*} That is to say, ore yielding per 1,000 hundred weight \$401 50, (see previous estimates of cest), in behattery and on the aprons, will yield, say, 54,915 horo at an additional expense of \$7 for further treatment in pans. Or, ore yielding \$94 39 per toa, at a cest of \$8 3, will yield by further treatment 58 cents at a cest of \$4 9 cents. When the original ore pays more than expenses, the gain from the doily-tub is proportionately greater. H. W. R.

The gold contents of the concentrated tailings amount, on the average, to 10 to 15 per cent, of the gold which has escaped from plates and dolly-tub.

RESULTS OF THE WHOLE TREATMENT.

Gold occurs in the ores of this region, almost universally, not disseminated in the gangue, or at least only so to a very small extent, but contained in the ore proper, both in iron pyrites and (chiefly) in the copper ores, while the zinc-blende and galena contain only silver.*

Very dense iron or copper pyrites in solid masses never contains gold or silver in considerable quantity.

Auriferous iron pyrites is usually fine-grained, loose in texture, and frequently imbedded in or mixed with pulverulent silica, while the gangue proper is a mixture of quartz and (greenish) feldspar, or even consists of hornstone. The iron pyrites never contains silver in considerable quantity, aside from that which is alloyed with the gold.

The auriferous copper pyrites is very seldom fine-grained like the auriferous iron pyrites. It is occasionally finely disseminated in hornstone, but usually presents crystalline aggregates, with sub-conchoidal fracture, always mixed with aggregates or crystals (usually cubes) of iron pyrites. The crystalline pyrites is traversed in all directions by quartz threads, or mixed with more or less fine granular crystalline silica. The copper pyrites always carries silver as well as gold. Next to copper pyrites occurs most frequently variegated copper ore, containing considerable gold and silver.

With reference to their contents of gold, the veins of this district may be divided into two classes, the total rock hoisted from the first class having an average assay value of \$36 per ton of 2,000 pounds, in gold containing 20 per cent. silver, and that of the second class not cxceeding \$21 per ton. The veins of the first class comprise scarcely one in a hundred of those hitherto developed.

In mines of the first class the rock hoisted (which has a specific gravity of about 3) is sorted, as has been remarked, generally at the time of sending it to grass, and the fragments of richer ore are separated. The weight of the selected ore is 4 to 25 per cent. (average 10 per cent.) of the total mill-rock-i.e., for 900 hundred-weight sent to mill, 100 hundred-weight are reserved as rich ore-and has a market value of \$30 to \$70 (average, say, \$60) for its contents in gold, silver, and copper. The proportion of silver to gold is highly variable; it ranges from one to ten times as much by weight; there may be, on the average, four times as much silver as gold. The proportion of copper is also variable; it bears, however, generally, an approximate relation to that of gold and silver, and may be estimated to average, in the total rock from mines of the first class, 3 to 4 per cent. Under these conditions, the above average selling price of selected ore (\$60 per ton) represents an assay value per ton, of-

4.5 ounces gold	\$93 00
18 ounces silver	
9 per cent. copper	18 00
Total	134 40

^{*} See my last report, pages 345, 346, et seq.-R. W. R. † This may perhaps be open to question, though Colorado experience thus far goes in the main to support the assertion .- R. W. R.

The only smelting establishment purchasing these ores in Colorado pays at the works 65 per cent. of the full value of the silver and copper, while the price paid for the gold is considerably less, though it rises with the quantity of gold in the ore. For the above proportion of \$03, gold, per ton, only about 35 per cent. of its assay value is paid; this gives for the gold \$32, \$05, for the silver, \$15 203 and for the copper, \$12, or, in all, \$06, being 44 to 45 per cent. of the full value.

The cost of transportation of the ore to the smelling-works being reckoned as equal to the cost of hauling to mill, we may assume the average cost of the ore at the works to be \$6 per ton.

The mill-rock of the first class, remaining after the selected ore is removed, then contains an average of about 13 ounces gold, 800 fine, (20 per cent. silver,) worth \$20 40 per ton. The total contents in gold, silver, and copper average about as follows, per ton:

1.4 ounces gold	7 28
Total	41 82

The specific gravity of this mill-rock is about 2.9.

The specific gravity of the rock from venus of the second class is usually in the neighborhood of 2.8. There is here no selection of the best pieces; the whole is sent to mill. The copper contents seldom exceed 2 per cent. The whole valuable contents of these venus is, therefore, estimated, at maximum, per ton—

1 ounce gold 4.1 onnecs silver 2 per cent. copper.	 	 	 5 33
Total	 	 	 30 00

The amount of gold, 500 fme per ton, is therefore 1.25 onnees, or \$21. The propertion of gold in the concentrated tailings amounts, as has been remarked, to 10 to 15 (average $12\frac{1}{2}$) per cent. of the gold escaping from plates and doly-tmb. If the stamp-mill and doly-tmb extract 44per cent. of the gold in the over, the concentrated tailings must be only about 1.4 times as rich^{*} as the original mill-rock, while the proportion of ore (subplurets) in it is 44 yo 6 times as great.

This is due to the small proportion, in the concentrated tailings, of the copper ores, which are the chief carriers of gold. These ores, by virtue of their deficient hardness, are more easily reduced in the battery to very light sinke, and thus, together with the fnest gold, escape the sahsequent concentration, which, not being preceded by a sizing of the particles, can only save the clean granular portions of the charge. The result is, that the proportion between iron pyrites and copper ore in the original mill-tock is planged by the concentration in favor of the former. For the same reason, the proportion of silver, associated with the copper ores, is diminished; but when argentificrons galena is present, as it of the same reason, the proportion of silver, associated with the cop-

^{*}That is, the concentrated tailings amount to 5 per cent. of the weight of original milrock, and contain 12½ per cent. of (100-44-265 per cent.) the gold lost from plates and dolly-tuik or 7 per cent. of the original contents of the mill-rock. Being in weight 5 per cent, and in value 7 per cent, they are L4 times as rich as the original mill-rock.-R. W. R.

generally is, there is a compensating gain from its collection in the concentrate.

The concentrated tailings contain little or no free gold; and it must, therefore, be inferred that their contents of gold, as well as silver and copper, are due almost entirely to the pulp which was not adequately reduced in crushing.⁴ The amount of gold thus enveloped has been given above at about 50 per cent. of the total gold contents of the millrock. The concentrated tailings contain 7 to 8 per cent. The average assay value of concentrated tailings may be set down as follows:

From mill-rock of the first-class, per ton : 2 ounces gold	34
6.5 ounces silver 8	45
1.9 per cent. copper	80
Total	59

From mill-rock of the second-class, per ton : 1.40 ounces gold	4 55
Total	34 19

The smelting works pay for tailings of these grades, respectively, about 21g and 18 $\frac{3}{7}$ per cent. of the assayed gold value, and 65 per cent. of the assayed silver and copper value; or, for first-class tailings, gold, 85.906; silver, 85.50; copper, 83.48; total, 816.94 per ton; and for second-class tailings, gold, 85.36; silver, 82.96; copper, 46 cents; total, 85.75 per ton.

The cost of hauling from the mill to the smelting works averages about 36 cents per ton.

SUMMARY.

The economical results of the whole mining and reduction may now be presented, according to the foregoing discussion, as follows, calculated upon the basis of 1,000 hundred-weight, or 50 tons of ore :

For veins of the first class :

1. Sc	ore.

Sale of 5 tons, at \$60 \$300 00 Cost of mining and hauling	
Profit	\$270 00
2. Mill-rock.	
Stamp-mill, (stcam-power:) Yield of the plates, 40 per cent. of \$29 40 for 45 tons, 529 20	
Yield of the plates, 40 per cent. of \$29 40 for 45 tons, 529 20 Mining and hauling, at \$6 per ton	1
Crushing and amalgamation, at \$3 847 172 90	
442 90	j .
Profit	00 20
F FOIL	00 00

* Mr. Reichenecker evidently floes not believe in any chemical combination of the gold in the sulphurers.--R. W. R.

t More precisely, \$3 84.2

Pans and dolly-tub:	AF0.00	
Yield 4 per cent. of \$29 40, for 45 tons Expenses, at 14 eents per ton	\$52 92 6 30	
· / ·		
Profit,	• • • • • • • •	\$46 62
Concentration of tailings:	90 10	
Sale of 2,25 tons, at \$16 94 Cost of concentration, at \$4 per ton\$9 00	38 12	
Cost of hanling, at 36 cents per ton		
	9 81	
Profit,		28 31
· · · · · · · · · · · · · · · · · · ·		
Total gross profit on 50 tons rock		431 23
From this must still be deducted— Costs of administration, say, \$1 08 per ton	854 00	
Taxes, say 18 cents per ton, \$9	9 00	
		63 00
Leaving net profit on 50 tons rock		368 23
or \$7 36 per ton.		
For veins of the second class:		
1. (Selected ore, none.)		
2. Mill-rock. Stamp-mill, (steam-power:)		
Yield of the plates, 40 per cent. of \$21 for 50 tons.	\$420 00	
Mining and hauling, at \$6 per ton \$300 00		
Crushing and amalgamation, at \$3.80* per ton, 190 10	490 10	
Loss	• • • • • • • •	\$70 10
Pans and dolly-tub :		
Yield, 4 per cent. of \$21, for 50 tons	\$42 00	
Expenses, at 14 eents per ton of mill-rock	7 00	
Profit		35 00
Concentration of tailings:		00 00
Concentration of tailings: Sale of 2.5 tons, at \$8 78	21 95	
Cost of concentration and hauling, at \$4 36,	10 90	
Profit		11 05
Gross loss on 50 tons rock		24 05
To this must be added—		
Cost of administration, say, \$1 04 per ton Taxes, say, 21 cents per ton	52 00	
Taxes, say, 21 cents per ton	10 50	20 50
-		62 50
Giving total loss on 50 tons rock		86 55
or \$1 73 per ton.		-

^{*} More precisely, \$3 80.2. It must be remembered that the figures of expense per tea are deduced from the cest per 50 tens. Otherwise these fractions would be absurd. The cest of crashing and analgemation, it will be seen, is 4 cent less for second-class than for first-class rock, on account of the diminished consumption of quickallver.— R. W. R.

The employment of water-power instead of steam effects a saving in running expense per 50 tons of about \$\$4 50 in erushing, and \$2 at the pans and dolly-tub, or, in all, \$\$6 50, which would reduce the loss in treating second-class rock to 5 cents on 50 tons, or practically nothing.

The gross receipts from rock of the first class are about 36.24 per eent, and from rock of the second class about 32.13 per eent., of their total assay value in gold, silver, and copper.

The average of profit determines the value of the mine. A daily product of 12^{1} kms, or an annual product (reaching three hundred working days to the year) of 3,750 tons, euploying twenty to twenty-five stamps of the average weight of 450 points, and run by steam, represents, for veins of the first elass, all the rock brought to grass having an average assay value of 550 ko per ton, an annual profit of 27,020. The eapitalized value of the mine, at 10 per eent, would therefore be about 870,000°.

For veins of the second elass, with a maximum average assay value of \$30 per ton, it appears that reduction with steam-power entails a loas, while in water-mills the rock about pays expenses. The ownership of such a mine is therefore, much present conditions, not profibilely, muless it is combined with complete concentrating works; though, of course, it is an economical benefit to the community and the country to keep the dree owner's while to open up his mine), as its value will hered by the running expenses, by the full of wages and prices of supplies, or the increase of the yield, by the full of wages and prices of supplies, or the increase of the yield, by the full of wages and prices of supplies, or the one structure. These ameliorations must necessarily be effected at no very distant day in Colorado.

The quantity of pyritic gold ores annually treated in Colorado at the present time probably does not exceed 100,000 tons, and their treatment in the manner described employs directly about 270 workmen in the mills and concentrating works.

AMALGAMATED COPPER PLATES.§

The discovery of the utility of analgamated copper plates in the treatment of auriferous rock in the stamp-mill has so simplified and cheapened the metallurgy of gold that it is now profitable to mine and reduce many gold-bearing ores and rocks that formerly would not pay the necessary expenses of manipulation by the old processes of amalgamation in arstras, Ghilian mills, amalgamators, barrels, etc. By the ald of the plates, in a majority of eases it is made unnecessary to submit the ore to a separate and distinct analgamation after the operation of payverising, with all the attendant expenses of handling, loss, wear and tear of machinery, power, loss of quicksilver, etc. Instead, the amalgama-

^{*}The calculations of expense, as we have seen, include a liberal allowance for interest on capital invested in machinery. Novertheless, 10 per cont. is too low a rate for the capitalized value of the mine, since this capital is consumed, and should pay, besides 10 per cent. of net profit, at least 5 per cent. to a sinking fund, so to speak.—R. W. R.

⁴This is true so long as the operations do not materially encroach noon the reserves of ore, but after a certain time the "dovelopment" of a mine means its progressive exhaustion.-R, W. R.

[‡] Or, I would add, the possible disclosure, by underground workings, of botter grades of ore in the mine.--R. W. R.

^{\$}This treatise on the copper plates, which was prepared for me by Mr. N. S. Keith, is introduced here, instead of earlier, in order not to interrupt Mr. Reichenecker's contribution, which closes at this point.

tion takes place in, as it were, the same apparatus which effects the reduction, and in a practical and effectual manner. This is the case, of course, after the gold is freed from its matrix. These virtues are not claimed in the case of ores in which the gold is mineralized (if there are any such) or covered by substances which prevent the contact with quicksilver.

The principal difficulty with which the millman has to contend is the discoloration of the surface of the plate by oxides or various insoluble metallic saits, when it is so necessary to keep it bright and free from any film or overing preventing the easy and sure contact and adhesion of the particles of gold and amalgam as the pulp passes over. A new plate, then, is not considered in "taking condition" until it will remain bright for at least some hours without "dressing." With most plans of preparation this desideratum is not attained before a firmly adhering types of gold mentgam has attached likelf to the plate, which usually and even gold-plated copper plates have been used, but have not meet with much favor, being either ineffectual or too expensive. The following described plan of preparation and treatment 1 have four most effective, and at the same time inexpensive, as compared with silverplating.

Composition plates made of copper, with a small quantity of zine, have been used. Though they are very easily kept clean and are effective, they have been found too expensive, as they are easily broken. Their brittleness is caused by the union of the quicksilver with the zine alloyed with the copper.

The conditions necessary to be observed in the preparation and care of amalgamated copper plates, that they may be put and kept in most effective order, are these: Quality of copper; method of amalgamating the plate; method of "dressing" the plate; purity of mercury; purity of water; character of ore or rock. In selecting the plate, take only the purest, softest copper, free from dark, rough spots of iron, etc. The quality known to the trade as "braziers' copper" is the best from which to select the pieces. Do not take that which has been rolled with special care to make the surface smooth aud hard, as that will not absorb the quicksilver so well as the softer and consequently more porous. It is best, for efficiency and durability, to select plates weighing not less than three pounds to a square foot; thicker is better. For inside plates use that which is two or three times as heavy, as not being so easily bent and torn from position. If possible, buy copper which has been annealed subsequently to the last rolling. If not, then anneal the plates by exposing them to heat on the under side, sufficient to ignite sawdnst laid upon the upper side. This may be done over a blacksmith's fire, but more handily over an open fire of wood or charcoal. Be sure to subject every part of the plate to the heat. This will soften the plate, making it more porous, and consequently capable of retaining more quicksilver and amalgam that it otherwise would. As the efficiency of copper plates is in proportion to their ability to hold quicksilver, this point must be carefully attended to. After this, straighten the plate by laying it on the table and using a wooden block and hammer. Do not strike with the hammer directly on the plate, but interpose the block, so that the face of the copper may not be compressed or drawn out of shape. Fasten then to the table with iron screws, or, preferably, copper nails long enough to clinch ou the under side of the table. In either case, have the heads of screws or nails flush with the face of the plate. Do not use brass screws, as quicksilver soon peuetrates and makes brittle the heads,

so that they will not hold. The minor inequalities may now be removed by the use of the block and hammer.

Next scour the plate with wood ashes and fine sand or tailings, using a scrubbing-brush or coarse rag. Bad spots may be scoured with the ashes and sand, and the end of a small block of wood. Continue the scouring until the coating of oxide is entirely removed and the bright, metallic copper exposed. Caustic soda, the concentrated lye of the shops, or sal soda, may be used instead of ashes, the object being to remove all traces of oil or grease by action of alkalics. After washing with clean water, apply with a soft brush, or swab, a solution of cyanide of potassinm, say, one-half ounce of cyanide to a pint of water. The plate may be readily amalgamated by the use of the following mixture : Fine sand or tailings, powdered sal-ammoniac, equal parts, and containing a small quantity of quicksilver sprinkled therein. With the scrubbing-brush and this mixture continue the scrubbing until all parts of the plate are amalgamated. During the operation, sprinkle on the plate as much quicksilver as the plate will absorb, and water enough to make a thick mud of the mixture. I have used lime with this mixture, but cannot say that the addition is of any special benefit. It is unpleasant, to say the least, as ammonia is set free in great quantity. Allow this mixture to remain on the plate for an hour or so, and then wash it off with clean water and the brush. Follow with the soft brush and cyanide solution, adding quicksilver, if the plate will hold it. By continuing this treatment for three or four rounds, the plate will be found to have taken up or absorbed as much quicksilver as ordinarily after many weeks' running. If fine gold amalgam can be spared, it is well at this stage to rub some upon the plate, using a cloth rubber wetted with a solution of sal-amoniac, in the proportion of four ounces to the pint of water. If the amalgam be heated and rubbed in a wedgewood mortar, so as to insure the solution or minute diffusion of the gold, it will be the more readily attached to the plate. I have used silver amalgam in the place of gold amalgam. with excellent results. Silver amalgam can be made as follows : Dissolve a piece of silver-coin will answer-in the smallest possible quantity of dilute nitric acid. Heat will hasten the solution. Dissolve the resulting crystals of nitrate of silver in water, and pour into the vessel enough quicksilver to reduce and amalgamate the silver in the solution. This reaction will be completed in a few hours. Wash the amalgam with clean water, to remove all traces of nitrate of mercury, and strain to remove the surplus quicksilver, leaving in the cloth a pasty amalgam of very pure and finely-divided silver. Use this as directed for the gold amalgam.

The rationale of this plan of treatment may be stated as follows: The first scouring removes oxides and grease, and exposes the pure, bright metal, which by the annealing has been rendered capable of holding a comparatively large quantity of quicksilver and analgaun, by virtue of its poresity. The sal-aumoniac, by reason of its property of dissolving oxides, assists the analgaunation by keeping a bright metallis surface, allowing the quicksilver and ananggun to penetrate the copper, filling the minute interstees, and combine in atomic proportions, so as to form an alloy of copper, gold, and quicksilver. Thus the air, water, and variosmations lequit the same gives of the proportions, so as to form an examination begin the same gives of the proportion. The same same accomplished in a longer or shorter period, depending upon the mode of preparation and upon the richness of the ore and the case with which the gold in the ore may be annalgamated. It is probable that the galvanic current due to the contact of two dissimilar metals plays

an important part in influencing the chemical reactions and assisting the amalgamation of gold, but as its exact action is not defined it is needless to discuss the point in this article.

The point aimed at in this plan of preparation is to hasten the union of a sufficient amount of gold and quickiliver with the copper. If allowed to take place slowly, the unavoidable loss of gold makes the expense much greater than if forwarded by the nse of the needfal amount of amalgam, before running any ore over the plate. If an old, wellnsed plate be cut or broken the amalgam will be found to have penetrated perhaps haff, and in some cases completely through the copper.

Corrosive sublimate, nitrate of mercury, subjurite acid, and cominon sult, muriatic acid, sodium amalgam, equatide of potassium, and other acids and saits, have been used in amalgamating copper; but though the amalgamation may be accomplished in some cases quite easily, the plate cannot be brought to a good working coudition so soou, if at all, as in the way described.

The subscinent treatment of plates, amalgamated as described, should be varied to suit the circumstances of kind and quality of ore, and purity of water. Water containing carbopicacid discolors plates readily, forming an isoluble coating of carbonate of copper. Though an infinitely thin film, it is sufficient to prevent the contact and adhesion of gold and amalgam, nuless in particles sufficiently large to break the coating. The worst form of discoloration of plates proceeds from the action of subplates or iron and copper present in many ores from the natural decomposition of the pyrites. The addition of line to the water introduced to the battery, as much as will dissolve therein, will neutralize the carbonic acid and decompose the subplates. It may be necessary to add line to the ore to furnish enough to react on all the subplates.

When the mill is in operation the plates should be "dressed" every six hours, or oftener, should they become discolored. After stopping the mill and washing the plates with a stream of clear water, apply with a soft brush (a whitewash brush is hardy) some of the solution of satammonjae. Allow the sal-ammoniae to remain on the plate a few minutes, wash with lear water, and apply with the brush cnough of the solution of expande of potassium to brighten the plate. The plate should have upon it as much quicksilver as it will hold without gathering in drops or running off. Experience in this matter will teach the niceties of manipulation to the millman.

It is essential to use quicksilver entirely free from "hase metals," such as lead, zine, tin, copper, etc. The presence of gold and silver is, of course, desirable. The base metals, when combined with quicksilver, oxidize very readily, cspecially when the analgam is finely divided, exposing a large surface to the action of water, air, and other oxidizing agents. Thus, with impure quicksilver the coating on plates may arise from the amalgam, instead of the copper itself.

To test the purity of quicksilver, put a small quantity on a sheet of paper while dry; if, when moved upon the paper, by inclining it in various directions, a film adhering to the paper is left on the track, the quicksilver is impare. Another test: Put a hind it an ounce or so in au ordinary iron "gold pan," and by a quick up and down performs a space the mercury into small goldnes; if, on inclining the pan, they do not the mercury into small goldnes; if, on inclining the pan, they do not silver, and add to it after retorting a few onnees of dilute utrice acid, (acid, one part, water, three parts). An ordinary acid bottle is a handy vessel to hold the mercury and acid, as it may occasionally be agitated to hasten the purification by bringing the acid in contact with the im-

purities. The acid, by reason of its greater affinity for the base metals, removes them by forming nitrates. The chemical details I need not enter into in this article. Some days may elapse before the quicksilver becomes purified. Samples may be tested from time to time by the plans I have mentioned. Before using the quicksilver it should be repeatedly washed with water to remove all traces of nitrates. It is a good plan to keep a supply of quicksilver under treatment, putting all which has been used into the bottle, and drawing from it such an amount of purified as may be wanted.

A stock of needful chemicals should be kept at the mill. The following list comprises those necessary for the preparation and treatment of plates and quicksilver: Cyanide of potassium, (fused.) sal-ammoniac, (powdered,) caustic or unslacked lime, caustic soda or " concentrated lye," and nitric acid, (commercial acid is sufficiently pure.) Cyanide of sodium may be substituted for evanide of potassium; common salt for sal-ammoniac; wood ashes, or the lve therefrom, or sal-soda, for the lime and soda, and sulphuric acid and saltpeter for nitric acid. These substitutes are but " make-shifts" at best, and consequently should not be used when the others are at hand or can be procured. It is well to keep ready prepared the solutions of sal-ammoniac and cyanide of potassium in well-stoppered bottles. The cyanide solution being especially liable to decomposition, should not be prepared in large quantities at a time. It should also be carefully kept and labeled as poison, to prevent accidents.

THE ABSORPTION OF SULPHUR BY GOLD.

Mr. William Skey, analyst to the geological survey of New Zealand, has published an interesting paper on the absorption of sulphur by gold, and its effects in retarding amalgamation. While investigating the causes of the reported loss of gold during the process of extraction at the Thames gold fields, he observed that much of this loss could scarcely be referred to any of those causes generally supposed operative for it. He therefore tested the actual condition of the natural surfaces of numerous specimens of Thames gold, in respect to their behavior with mercury, and examined further than has hitherto been done into its comportment with several of those substances likely to be associated with it in a natural way.

The results of these examinations are minutely recorded in his paper, and the following short abstract of them is taken from the London Chemical News. The author finds-

1. That numerous samples of bright, clean-looking gold, of all degrees of fineness, refuse to amalgamate on any part of their natural surfaces, though taken directly from the reef aud untouched by hand.

 That on such surfaces sulphnr is always present.
 That native gold, or gold in a pure state, readily absorbs sulphur from moist sulphnreted hydrogen or sulphide of ammonium, and absorbs it directly when administered in boiling water.

4. That surfaces so treated refuse to amalgamate, though no apparent change can be observed in their aspect.

5. That gold so affected is rendered amalgamable by roasting in an open fire, unless cepper is present to the exteut of seven per cent., (or perhaps less,) while the same effect is produced by the contact of cyanide of potassium, chromic and nitrie acid, and

6. That this absorptiou is altogether of a chemical nature.

7. That sulphates of iron, in presence of air and water, decomposed various metallic sulphides common to auriferous reefs, in such a manner as to liberate sulphureted hydrogen.

The action of sulphureted hydrogen upon gold, in rendering it non-amalgamable when

placed in contact with mercury, was demonstrated with striking effect by the anthor before the members of this society.

From these results the author has been led to suppose that a large area of the natural surfaces of native gold is covered with a thin film of an anriferous subplidd, and that the greater part of the gold which scenars andigmanion at the battery is represented by that portion of this subplicities gold which has remained unitariated during that of the mercury, therefore, being the greatest impediment to thorough annigametion.

In addition to these results, the author communicated others relative to the effect of solutions of subjurced by kyrogen and adhylde of a monoium prop platinux. In rendering it non-amalgamable, he believed a subplide of the metal had formed in each in also so affected by amounits or the fixed adhalter that it will not analgamate, except in presence of a mineral acid, from which he suspects platin is explose of superfixed oxidiences there in contact with alkalize arbitrance, seven at commo temperatures. The mithor found that his samples of gold were not affected by the skales in this the presence of pallalium h this particular sample.

SMELTING.

The treatment of the first-class selected ores is effected principally in the works of the Boston and Colorado Gold Smelting Company, in Gregory Guleh, below the town of Black Hawk.^{*} This establishment, under the direction of Professor N. P. Hill, purchases selected ores and tailings, and treats them for the extraction of gold, silver, and copper. These metals are obtained, however, in the form of *i* matter,² consisting mainly of the subplide of copper with subplide of iron, and containing, when concentrated, from 50 to 60 per cent. of copper, and gold and silver in varying proportions, generally 40 or 50 ounces of fine gold, and from 100 to 400 ounces of fine silver per ton of matte. In this form it is shipped to Swansea, in Wales, for further separation and refining; but it is expected that the necessary additions for these processes will be made to the works at Black Hawk, and that the whole reduction will be performed there.

The matte-smelting here employed is not essentially different from the European method. As all smelting processes require to be conducted by experts, and as it is impossible to discuss the details of so complicated and technical a subject in a general report, which is not intended as a text-book, a mere outline of the successive operational involved in matte-smelting, as practiced in Colorado, must here suffice.

The ores, as they ordinarily occur, (peculiar cases aside,) consist essentially of iron and copper pyrites, with a silicious gange, earrying from 3 or 4 to 10 or 12 ounces of fine gold per ton, and silver in more variable quantity—usually 2 ounces of silver for 1 of gold, but sometimes much more, t

In the smelling process, the object of which is to separate the copper, and with it the gold and silver, from the earthy gangue, the subpart plays an important part, since the resultant regulus, or matte, is to contain the copper as a sulphide while a large portion of the iron and other foreign elements are removed in the slag. An excess of sulphur brings too much sulphide of iron into the regulus, which is thereby importished in quality though increased in quantity. A lack of sulphur allows a portion of the copper to become scorffled, or taken up in the slag. To

^{*} This description of the matte-smelting process is condensed from the report of Mr. J. D. Hague, U. S. Geol. Exp. Fortieth Parallel, vol. iii.

⁺ General average, according to Mr. Reichenecker, 4.5 ounces gold, 18 onnecs silver, and 9 per cent. copper.--R. W. R.

avoid the former evil, the ores are roasted to expel a portion of the sulphur and partially oxidize the metals. If too little sulphur is left after roasting the proper proportion can be restored by the addition of raw ore in mixing the charge for smelting.

The proper mixture of the charge demands great skill and judgment, and an infinite knowledge of the particular material under treatment. The proportions must be such as to secure complete chemical reactions and combinations, and to avoid certain mechanical evils. For instance, the formation of a liquid slag must be instred, since if the slag is too thick it will prevent the complete precipitation of the regulus.

The principal operations at the works consist in the preliminary preparation of the ores, such as the breaking, weighing, a sampling, and assaying of the respective lots, roasting of the hand-broken ores in heaps, and of the mill-failings in reverberatories, crashing by rollers of the roasted ore, smelting to regulns, and the final crushing, packing, and shipment of the latter.

The orc, when first received, is spalled by hand to the size of a man's fist, or somewhat less, and carefully sampled for assay, in the following manner: The ore is shoveled, for removal to the reasting-heap, into barrows, each of which will contain 200 pounds, and standing balanced on a scale. From each barrow, or alternate barrow, a shovelful is taken and reserved as a sample. When any given parcel of ore has been thus broken and weighed the accumulated samples are taken together and sufficiently reduced in fineness to pass through a No.4 screen. (four meshes to the linear inch.) The material, having passed through this screen, is arranged in a conical pile and divided into quarters, of which two, diagonally opposite, are taken and reduced to pass through a No. 8 screen. These screenings are again quartered, and two opposite quarters are rednced to pass a No. 20 screen, and the operation is repeated, reducing the fineness to that of a No. 40 screen. From this result a final sample is taken, reduced to No. 80, and then assayed for gold, silver, and copper. Upon this assay the ore is paid for, according to the established scale of prices, or on special agreement.

In shoveling the ore into the barrows it is thrown on a screen, by means of which the finer portion is separated from the coarse pieces and reserved for covering the latter when laid up in heaps for reasting.

The heap-roasting in the open air is a slow but comparatively cheap process. A single heap usually contains some 30 or 40 tons of orc, and requires five or six weeks for the operation. A bed of cord wood, about 16 feet square, is laid as the base, the first course, of thick billets, being laid directly on the ground, the billets parallel, but a little apart, to permit the passage of air, and the overlying courses being laid crosswise and more closely, forming a bed 5 or 6 inches in height and requiring altogether about a cord of wood for each heap. A wooden chimney, 9 or 10 inches square, is set vertically in the center, passing down through the bed of fuel and reaching above the top of the heap. A small quantity of charcoal is put at the bottom of this box-flue, and the heap is ignited, when ready, by setting fire to the coal. The ore is piled upon this foundation, around the chimuey, the larger pieces being placed inside, and the whole covered on the outside with a layer of fine stuff, so disposed as to coutrol the rate of combustion. If this is too slow in any part, the covering can be opened to give greater draught; if too rapid the covering is made closer. The only attention required during roasting is directed to the rate of combustion. Too rapid a rate slags or sinters the ore; too slow a rate causes imperfect calcination, or may allow the fire to go out altogether, involving rehandling, with loss of

H. Ex. 10-24

time and money. To break the ore, weigh it, wheel it to the yard, and lay it up in heaps, costs \$2 30 per ton.*

Tailings, owing to their finely pulverized condition, cannot be roasted in heaps, and must be treated in calcining furnaces, of which there are two; they are about 30 feet long by 10 feet wide inside. The fire-place, separated from the hearth by a bridge about 15 inches high, is at one end of the furnace, the flue at the other end. The bottom is flat, consisting of a single course of common brick, laid on a solid stone or rubble foundation. There are three sections of hearth, on slightly different levels; the first, about one-third of the total length, and farthest from the fire-place, is about 4 inches higher than the middle, which is in turn about 4 inches higher than the section next the fire-place; the sides are little less than 2 feet high, and the top is slightly arehed from side to side. In one side of the furnace are six small doors, through which the charge is introduced and stirred while in the furnace. The charge, being put in the end most remote from the fire-place, is gradually heated on the highest hearth, and, as the charges preceding it are advanced, it is moved on to the next hearth, making room for a new one, and so on, until on the third or lowest hearth, next the bridge, it is subjected to the highest heat. Each charge consists of from 1 to 14 tons, and three charges are put in during twenty-four hours, each charge remaining on each hearth nearly three hours. While in the furnace the charge is constantly stirred. Two men are required on each shift for each furnace ; and one cord of wood is consumed in twenty-four hours. The capacity of each furnace is from 34 to 4 tons per day. The costs of treatment are said to be \$5 per ton. Two Gerstenhöfer or Terrace furnaces were built some years ago for ealcining, but have never been satisfactorily operated, owing, it is said, to the poor quality of the firebrick employed for the terraces.

The ore from the roasting-heaps is crushed by a pair of Cornish rollers. 26 inches in diameter, and passed through a No. 4 screen, after which it is carried to the smelting furnace. This is a reverberatory, resembling those employed in England for copper smelting. The hearth is fourteen fect long by 91 feet wide inside, of oval shape, with the small end nearest the stack. The foundation is stone, with a vaulted space under the hearth. The fire-grate is 5 feet by 4 feet; the fire-bridge 18 inches high; and the space between the fire-bridge and the arch, 18 inches. The arch slopes toward the hearth at the opposite end, leaving a mean height of the chamber of about 2 feet. The slag is removed through a working door near the stack, which stands at one corner of the structure, connected with the interior by a flue. A east-iron skimming-plate, 9 inches thick and 8 or 9 feet long, forms the sill of the door. The feeding door is on one side of the furnace, opposite the tap. The slightly concave hearth slopes toward the tap. The concavity is but a few inches below the skimming plate. The bottom is made by first laying upon the prepared foundation a flat floor of fire-briek, about two feet below the surface of the hearth; this is covered with a layer of fluely powdered fliut, which, after strong heating for several days, is again pounded, and covered with another laver of the same material mixed with slag. the sides of the furnace are 12 inches thick; the top is one course of brick, set on end. The whole structure is tied together by means of tim-

⁸ By the system of heap-reasting, the sulphur expelled from the ores is of course lost; nor are any means for utilizing the sulphur attached to the reverberatories. The complete process, which will doubtless be introduced when commercial and industrial conditions warrant, will comprise the production of sulphuric acid, for sale, or for uso in the extraction of the precision suchas—R. W. R.

bers connected by iron rods. The stack is 54 feet high, 27 inches square at the top, and increasing slightly toward the bottom.

The charge is about two tons, consisting of different grades of calcined ore and tailings, with sometimes a little raw ore or some rich slags of previous meltings, so mixed as to secure the desired proportions of silica, iron, copper, sulphur, etc. Six or seven hours, and sometimes more, are required for the reduction of each charge. When finished, the slag is raked out through the skimming door and cast in saud-molds; these are broken up and carefully inspected ; the portion on the bottom which shows adhering particles of matte must be remelted : that which is sufficiently poor is thrown away. The matte remains in the furnace nntil, after repeated charges-generally four or five, consuming eight to ten tons of ore-about a ton has accumulated, when it is drawn off through the tap and cast in sand-molds. Under favorable couditions each furnace may yield one ton of matte per day; but this is above the average. If made from the best ore, the matte is rich enough to ship after the first melting; but the greater portion is not up to the standard, and must be remelted. Under existing conditions it is desirable to produce for shipment a matte that contains about 50 per cent, of copper. with 40 or 50 ounces of fine gold, and between 100 and 200 ounces of fine silver, per ton. The loss in smelting for the production of matte is said not to exceed 5 per cent. of the assay value of the ore.

Each furnace runs night and day, requires two men constantly, and four when charging, and consmuse daily from ten to twelve cords of wood, costing %6 per cord. The matte is finally broken in the crusher, passed through the rollers, sewed up in small sacks of stout canvas, and shipped to Vivian & Co., of Swansen, Wales. The cost of packages, handling, freight, commissions, etc., not including that of further treatment, are stated at about §120 per ton of matte.*

The prices paid by Professor Hill, previous to January 1, 1870, are shown in the following schedule, which was not, however, invariably adhered to.

Onnecs of fine gold, per ton of 2,000 pounds.	Percentage paid of the value of the gold and copper.
10	
9	
8	
7	
6	
5	45
4	
3	
2	

In calculating the value of ore according to the above scale, the ounce of fine gold is recknoted at S20, coin, and the unit of copper at 82. The copper unit, however, is reckoned on the English ton; and as the ores are assayed and purchased by the short ton, n deduction of 12 per cent, is made on the copper assay. Thus, if an ore is found to contain 8 per cent, or units of copper, work, according to the above scale, 816, a dcduction of 12 per cent, is made, to adapt it to the English ton. Moreorer, the copper is determined by wet assay, from which 14 per cent.

^{*} It is expected that the value of the copper will cover this cost, and likewise that of the subsequent gold and silver extraction, leaving the value of the gold and silver as net return to the works in Colorado.-R. W. R.

is to be deducted for working loss, so that if the percentage of copper contained in an ore does not exceed 14, no account is taken of it in paying for the ore.

In addition to these rates for gold and copper, the silver in the ore was paid for at the rate of 75 cents per ton, after deducting from the number of ounces contained per ton as many ounces as there were units of copper—the rule of the Swansea works.*

Since January, 1570, these works have raised the prices paid for ores; The first shipment of matter was made from these works in Janc, 1688. Complete statements of the shipments made since that time are not available. They are estimated, up to the close of 1869, at about 25 tons of matte per month, containing, on the average, 40 ounces of the gold, 200 ounces of fine aivers, and 40 per cent. or 300 pounds of metallile copper, per ton. The gross value of these metals would be therefore about \$30,000 dollars coin per month, or \$570,000 from the date of beginning to the end of 18694

GENERAL REVIEW.

The following contribution to this report, from the pen of Mr. A. Von Schulz, a very intelligent and well-educated metallargist, of Central City, is published in full, as interesting and suggestive, though it covers, in some particulars, matters already touched upon, and advances views with regard to the metallurgical application of the Colorado coals, and one or two other points, which I am not quite prepared to accept, since, though plausible, they lack experimental proof, so far as I am now informed:

According to the occurrence and behavior of gold in these ores, they are classed as decomposed ore and subjuncts. In the former the gold is discontinuited in a free and metallis state, and can therefore be beneficiated by simple analgamation. In the sulphares the greatest part of the gold is present in that peculiar form, the nature of which is not yet sufficiently defined. When in this state it cannot be extracted by common analgamation.

A natural consequence of this geological occurrence was the introduction of stampmills in the course of the development of the Territory. With these the gold con-

* The complicated system of prices, perquisites, and deductions employed by mediera in calculating their payment for orges, in just/complianced of by the miners, as serving merely to be vilider the selfer and conceal the profits of the bayer. Many items might be simplified in the interest of fair dealing. The theory, however, is correct, that the prices paid for orses must be gradianted, not meetly according to their neutral contents in valuable metals, hut with reference also to the gradia and sharmeter of orse, as influencing the cost of reduction. It is probable, that on the foregoing addedite the rich orse, include, how would calculate any according to their section of the rich orse. Indeed, how would calculate any according to the rest of the rich orse. Indeed, how would calculate a purchase 3-comme cold orse, wild he not require them, in the absence of cheaper fluxes, to mix with the others.— R. W. R.

1 At the time of my visit, in the autumn of 1270, I was told that no regular achedule was followed. I lead of dimatons in which S5 per ton was paid for tailings, containing 1 to 15 concess of gold. The developments in Granu Baland dustriet having made been advanced, possibly to provent anignments of ore to the East. For 100-once allver ores, 50 cents per onness was paid, and for very rich ores, as high as §1 30 entremy—a delotation of 850 per ton being made, however, for the context of reductions, probably advance preises still further, if competition should require it is a conductation of not varianty to the cage projectors of rival establishmention—H. W. R.

11 is estimated that the shipments of 1370 amounted to 560 tons—that is an average of ten non sweekly—worth at lacest \$170 per ton or 888,400 for the gross value of the shipments for the year. This estimate appears high to me, but it is pronounced low by those who are in a botter position to judge 1 and, as official returns from the works are not available. I have accepted it. The increase is due to the enlargement of the works and the transmut far large Dec. W. R.

tained in the decomposed ores was extracted according to the method practiced in Collibrius, by creating it on analysismatiod copper places. But the more decomposed cores were extracted from the mines and the more sulpharets took their place in depth the more thin mole append all thus creating the main term present the impact of the magnetic d from places and the more subplacement of the mine of the magnetic d from the mole accessful in European end of the mines of the common lefts to 1868, never came to a successful conclusion. Instead of imitating the old methods, proved needer of the day. If was only material that the loss of the common analgamation on copper plates, were reinstaid, or the mines were closed until proper methods the endering which chose the hitrer course have acted most intralationg the econpanies which chose the hitrer course have acted most invisely; for although the of radium standard readow when the the decided by rejected, considering them from the stand-point of mational economy, when the beneficiation of in serior exolution theorem.

About four years "go Frofessor Hill, at Hack Hawk, commenced mediting the smlphrets introcopyre matro, following the old methods universally in use in Europe. How sends this product to England for the segmentation of the gold, allver, and copper. From costing and the starting of the segmentation of the gold, allver, and copper. From the second second second second second second second second second This exercise a most beneficial influence on mining. New vigor second to impire the whole interest; and the tailings, formerly test from the malls, have sume been congit, being impossible to get lime for the purpose at less cost. As a darkwatch to entreprises of this kind for the beneficiation of the subjects the

As a drawback to enterprises of this kind for the beneficiation of the salphnrets, it is urged that they require a large working capital, and can only be profitably conducted on a large scale. But this is rather an advantage than otherwise; for large enterprises, conducted with success, benefit directly and visibly the whole commanity, while small smalling-works hardly ever prosper nowadays.

The greatest advantage of the smelting method over the mill process lies in the fact that by it almost all the gold and silver, as well as the copper, contained in the cores saved. To be sure, only the rich ores can be trasted in this way at present; but as soon as Gipin courty is connected with the coal-fields of Colorado by ruli it will also pay well to mine the less rich ores, to concentrate them, and to ship them to the mediingwords. Stamp-mills can, of course, averse he silveness with a forgether. They are future, after the introduction of a rational system of dressing-works, they will serve for the benchesing of the tailment from the dressing-works.

About a year same another method, Plattmer's process of extracting gold by chlorine gag, was introduced in Giphin control. The evidency for how the set of the set of

To render more valuable the ores of medium grade the introduction of ore-relressing is required. Cylinder-crankers, sieves for the segaration according to shoe, and jiggers to the jiggers can be used over and ever again. The see should not be translet in the na to a size of 2 millimeters. The tailings should be treated in the stamp-mills, or in large grarastras, which can very well complete with mills on a large scale, and have, Real and continuous measures of the Glubin Contrary gold mines can only be expected to the size of the first scale of the Glubin Contrary gold mines can only be expected in the size of the Glubin Contrary gold mines can only be expected in the size of the Glubin Contrary gold mines can only be expected in the Glubin Contrary gold mines can only be expected in the size of the Glubin Contrary gold mines can only be expected in the glubin contrary gold mines can only be expected in the size of the size of the Glubin Contrary gold mines can only be expected in the size of the glubin contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the size of the glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on the size of the Glubin Contrary gold mines can be apprecised on th

Real' and continuous succession of the Gilpinn County gold mines can only be expected affort the completion of the railwoard to foldend Gilyian and its coal-facility. In the present best method for working Colorado gold-bearing anying the start of the start foreign encounty of the production of copper matchs, a blast-formace was added, for leadameliture, the silver over from Clear Creek County might at the same time he treated either than or by the Pattern process, according to their larger contents in head or the start of the Start of the Start of the same time head of the same time is the same time head of the same start of the start of the start of the same time head of the same time head of the same time head of the same start of the same start of the start of the same time head of the same time head of the same start of the same time head of the same start of the same time head of the same start of the same time head of the same start of the sam

^{*}The products thus gained would be sulphur, copper, lead, silver, and gold, and in the lead-works the lead-matte occurring at Golden and Boulder Cities might also be profitably worked.

After the establishment of such as work those petty disconaions between the different mining companies, which at present hinders so much the development of the Gilpin County mining interest, would also ease. Whenever the contemporaneous excention of the four processes above memorimed is insured, and this in the cond-fields and among the water-powers between Golden and Boulder City; when that region is connected with Gilpin and Clear Creek Counties by rail; when the Jerrical mining laws are

rovised and improved ; then the two counties mentioned, with their great abundance of veins, even if they furnish only poor or medinm ores, cannot fail to reach a development such as is known to very fow districts on this continent.

DRY CONCENTRATION.

Colonel G. W. Baker, of the Central City Herald, published during the summer of 1870 a series of articles on the Colorado treatment of gold ores, which aroused considerable feeling throughout the Territory. So for as their exposition of the losses incurred by the mill-process is concerned, they appear to be well-founded. The plan suggested as a remedy comprises dry crushing, dry separation, and chloridizing roasting in the Stetefeldt furnace, with subsequent amalgamation. For the separation. Krom's dry concentrator is proposed-an excellent machine. and probably the best of that class.

The following account, published by Colonel Baker in July, describes one of several experiments made in Gilpin County, with a view to test Krom's machine in the separation of pyrites from gangue.

HERALD OFFICE, June 26, 1870.

G. W. BAKER.

GENTLEMEN: Will you please give personal supervision to the separation of some mill tailings now at the Loxington mill, the separation to be done in your presence by the Krom machine, and observe the inclosed instructions, and report according to the schedule to

Yours, very respectfully.

To Messers, E. E. BURLINGAME, A. VON SCHULZ, Assayers,

INSTRUCTIONS.

1st. From the pile of mill tailings procure sufficient samples for assay, and then, after weighing the remainder, see it passed through the machine.

2d. Weigh the headings; assay same for per cent. of ganguo; assay same for gold and

3d. Take sample of the separated tailings, assay same for metal left; assay same for gold and silver.

4th. Sieve the sample of original tailings for degree of finenes; assay same for per cent. of metal; assay same for gold and silvor.

TERRITORIAL ASSAY OFFICE, Central City, June 30, 1870.

DEAR SIR: In accordance with your request Mr. Schulz porsonally sampled the tailings, weighed the lot, (found to be exactly thirty pounds,) romained whilst they were separated, and brought away the headings and a sample of the separated tailings. The packages wero numbered as follows :

1st. Package of mill tailings.

2d. Packago of machine-soparated headings.

The following is the result of tests made according to instructions :

1st. 44 65-100 per cent. of the mill tailings (package No. 1) passed through sicve, 120 meshes to linear inch, or 14,400 to tho square inch ; 85 per cent. passed through slove, 80 meshes, or 6,400 to the square inch.

2d. An acid assay of sample (package No. 1) showed contonts to consist of, gangue

and nate as set of sample (precase of 1) since contents to consist of, gauge of matter, 53 -10 per cont.; pyritos matter, 14 7-10 per cont.; pyritos matter, 14 7-10 per cont.; pyritos matter, 15 -10 per cont.; pyritos matter, 15 -10 per cont.; pripe samter, 16 -10 per cont.; pripe s

ter, 90 6-10 per cent.; contained pyrious, 9 4-10 per cent. 5th. From the thirty pounds 32 3-10 per cent. of pyritous matter was separated hy one operation. Leaving 9 3-10 unservaried.

ASSAYS.

Assay of package Ne. 1, mill tailings, \$6 20 gold; \$4 81 silvor-Total \$11 01.

Assay of packago No. 2, machino headings, \$22 83 gold; \$10 85 silver-Total \$36 68. Assay of package No. 3, machine tailings, a trace of gold, \$1 76 silver.

Yours, respectfully.

A. VON SCHULZ, Assayers.

G. W. BAKER, Editor Herald.

The null tailing operated upon as above were from Rederick Dim ore, of low grade miling quality. The yield is reported to have been about three onness per cord. At avera ions per coult, the result per tow was 8^{-5} . By the above assay, package No. 1, the whole original loss of ore, it would show that the mill saved considerially less than one-half of the precious metals. There are two considerations, however, which prevents such a scientific. The first sign have a period of the original one is earlied of it massed a scientific and consists in the fact that gold is also thus taken of it masposition with the same water. As there are to means of resting the ref. The mill saved origination of the original science of the same water and the same water is the quantity, no actual attrement can be made as to what propertion the mill did ave of of toos of mill talings work, in previous metal, 31 per ton.

The test shows an exceeding theness of stamping or pulverization. The quantity of perfectly atomic particles of metal world most likely cause a loss in water concentration, using the utmost care and hast contrivance, of not less than 40 or 60 per cent. or most present of the stamp of the s

The assay of package No.2, machine leadings, shows a larger rulue in gold and altory than the assay of package ON 0.1, mill-failings, would justify by ≥ 0.6 . How this originates we cannot say. If requires but a small particle of gold to be present in the one case, or absent in the other, to make a large difference in the result, comparatively. This is all that can be said about such discrepancies. The facts as they are must be taken as the only basis obtainable in such matters.

The results may be summed up-

1st. The Krom machine separated nearly 92 per cent. of the metal from the mass, and left nothing of value.

2d. The ore operated npon was in a condition that demauded the most extremo perfection in the machine. The result was most surprisingly successful.

This experiment was tried upon tailings; that is, upon material the very lightest portion of which, together with the finest free gold liable to loss, had been already swept away by water. There seems to have been no test made for quicksliver and analgam, which would certainly be present, and, by its superior gravity, increase the apparent efficiency of the machine.

With regard to the value of tailings generally, the assays have been made by Messrs. Burlingame and Von Schulz, showing:

	Per ton.
Undressed tailings, 45 samples, average value	\$27 86
Blanket washings, 23 samples, average value	59 33
Dressed tailings, 38 samples, average value	42 90

Experiments with Krom's concentrator were subsequently made upon ore of the second-class (mill-rock) with the following results, as published in the Herald :

The lot prepared for separation weighed 3,025 ponnds.	
First-run headings	996 225
Tailings	
Total	3.095

ASSAYS.	Gold.	Silver.	Total.
Before separation First headings Second headings Machine tailings In 3,600 pounds In 3,000 pounds		$ \begin{array}{r} 17 & 29 \\ 17 & 57 \\ 4 & 42 \end{array} $	83 43 64 69

CALCULATION.

Gold Silver Total

In 1,200 pounds headings	\$38 96	\$10 83	\$49 79
In 1,800 pounds tailings	8 37	3 97	12 34

II.

Lot of milling stuff, second-class ore, 5,600 pounds.			
Headings		767	
Tailings			
Total		,600	
	-		

ASSAY OF LOT.

Before separation, per ton	\$25	37
After separation		
Headings, per ton	98	93
Tailings, per ton	10	90

III.

	T Outfug.
Amount operated upon	. 5,540
YF . 11	and the second s
Headings	. 464
Tailings	. 5,076
Total	. 5, 540
	10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
ASSAYS.	
Gold. Silver.	Total.
Ore, per ton \$10 33 \$2 21	
Headings, per ton	97 59
Tailings, per ton	3 62

IV.

			l'ounds.
Weight of lot treated			6,651
			and the second s
Headings Tailings .			1,310
Tailings			5,341
Total			6,651
			and the second second
ASSAYS.			
	Gold.	Silver.	Total.

	Pounds.
Weight of ore	6,210
Headings Tailings	768
Total	

ASSAYS.

			Total.
Of original ore, per ton	\$16 53	\$2 27	\$18 80
Of headings, per ton			110 13
Of tailings, per ton	3 10	1 17	4 27

These experiments indicate the usefulness of dry concentration where sufficient water cannot be obtained, or where the necessary capital for complete separating-works is not available. But they do not prove its superiority to the modern apparatus in which water is scientifically employed-an excellent example of which is furnished by the Wilson & Cass works, in Clear Creek County. In the latter works, originally built for dressing argentiferous galena, extraordinary success has been obtained in the concentration of poor gold ores; but the location of the establishment is such as to necessitate expensive transportation of the ore. A serious objection to dry concentration is the requirement of drystamping, which is expensive and slow, compared with wet, or of careful drying of the crushed ore, which is also expensive. The subsequent use of the Stetefeldt furnace, recommended by Colonel Baker, is not yet a matter of practical success in treating gold ores; and the royalty charged by the patentees, as well as the great capacity of the furnace, operates somewhat against its introduction. The greatest economy would require the erection of large furnaces, and these could only be supplied with concentrated ore by purchase, there being no single company in Colorado which can keep a Stetefeldt furnace running with its own concentrated ores. In other words, the whole reduction business would pass into the hands of one or two establishments, as is now the case with first-class ores. I doubt both the practicability and the advisability of such a revolution. But the necessity of better concentration and a remodeling of the present system I do not doubt, though I believe that the method of wet-stamping and amalgamation will not be superseded. I should add that in Clear Creek County, where silver orcs are treated by dry crushing and chloridizing roasting, Mr. Krom's machine has been for some time in successful operation, without competition. The Central City Register of October 19 gives the following account of recent experiments :

The Washington mill at Georgetown, one of the largest buildings in the place, has had a multiplicity of processes and managers in its et different periods, and as many failures, so that the people learned to look upon it with a supersitious drand when any latters, so that the people vanish asy. These goes another builds that will soon burst. ? This was the case when Kron's dry ore concentrator was put in ty Mr. Jacobs in 1960. And, so far as his experiments were in it proved no leas a failure that will soon burst. ? This was the case when Kron's dry ore concentrator was put in ty Mr. Jacobs in 1960. The second second

same process, I ton and 1.216 pounds of concentrated ore. The present working of these machines is not very close. No minned resease with the light rock or vasie, but a portion of the rock goes with the minneral. This manner of dressing the rock is a access, as will be seen by the following: Sitewart charges for relation: ghis class of one 850 per ton; three tons, at 855, 805. For dressing three tons into one, at 810, 800relating per ton; there one, at 855, 800. For dressing three tons into one, at 810, 800relating per ton; there one at 850 solution is nearest. The fact must not be lost sight of the very tor 850 solution is process is assecred. The fact must not be lost sight which the silver is carried by the havier minnels such as a class of the silver exists principally as a subjurt the process range the vorked so closely, and lappily does not noted to, as this class of or is rich conget without concentration.

SMELTING IN SHAFT FURNACES.

The process of smelting in reverberatories, as employed at Professor Hill's works, is acknowledged to be expensive in fuel and labor, but elaimed to be necessitated by the nature of the ores and fluxes. Several attempts have been made to smelt in cupola-furnaces, but most of them have failed, because they required a supply of galena, which could not be obtained. It is a prevalent delusion in Colorado that immense quantities of galena ores can be had by calling for them; but the demand has been repeatedly made in vari. Even the galenas of Clear Creek County are in general so highly charged with zine-blende, pyrites, etc., as to unit them for the engola.

The Western smelting-works, crecting in Black Hawk, at the time of my last visit, under the charge of Mr. William West, a practical smelter, were on a somewhat different plan. The ore was to be desulphurized without crushing, in kilns, such as are used in the manufacture of sulphuric acid from pyrites, then melted in a cupola-furnace, producing a matte, which was to be recalcined and remelted, for concentration. The final separation of the metals was to be effected at the works, sulphuric acid being obtained from chambers to be erected in connection with the kilns. The capacity of the works was intended to be ten tons daily. In this plan, the cupola-smelting is similar to that effected in the copper-furnaces of Ducktown, Tennessee ; but the greater proportion of iron-sulphurets in the Central City ores, the different nature of the gangue, and the more serious expense occasioned by short campaigns and "salamanders" render the undertaking more difficult in Colorado. The furnaces were substantially built; and I have since heard of a successful commencement of operations. The experiment is, in my opinion, a hazardous one; but I do not undertake to say it will fail from causes inherent in the metallurgical plan. My latest news, December 3, speaks of the works as running at full capacity.

THE COLORADO COAL.

The most significant single specimen in the fine array of minerals at the Denver Fair was a huge block of coal, said to weigh five and a half tons, from Marshalf's mine, near Golden City. Another mine (Murphy's) furnished a single lump weighting two or three tons. The Marshall vein is 14 feet thick, of which 13 feet are workable coal. The question whether this coal can be used in metallurgical operations is an important one, and the answer is, I regret to say, somewhat doubtful. The analysis published of the Marshall specimen (by whom made I do not know) gives but three per cent. of asl and three per cent. of water, the coal to be lignite, I cannot believe it to be so nearly anhydrous. All lignites contain considerable water in chemical combination ; and I fear that in this analysis the coal was merely dried, and the loss in weight set down as water, while the chemically-combined water, passing off in the subsequent distillation, was reckoned with the hydro-earbon. The error, if such it is is a vital one. The water in lignices not only decreases the amount of actual firely but by evaporation absorbs heat in the firnace; and it may be consequently difficult, or even impossible, to maintain high suchting temperatures with auch fuel economically.

Some experiments already made have resulted both ways; but the favorable results, so far as I can learn, were obtained on too small a scale to be perfectly satisfactory, while the unfavorable ones may possibly be due to the employment of the ordinary grates and fire-bridges used for wood, which arc, of course, somewhat unsuitable. Decisive tests have yet to be made ; meanwhile. I am inclined to believe that the coal can be used successfully in gas-furnaces with regenerators, and perhaps not otherwise. One thing is certain, it is excellent for all domestic purposes, and for the generation of steam ; and I hope that it may soon be furnished so cheaply as to supersede wood for these applications. This should make the supply of wood and charcoal for furnaces last much longer than it will at the present rate of consumption. How-ever, it should be added that there is no lack of wood in the Rocky Mountains. The trouble is that it speedily thins out in the neighborhood of towns and metallurgical works; and the prices of labor and hauling are such as to make it expensive when brought from a distance. I hardly think, nevertheless, that the prices of fuel will rise beyond present figures at this place for some time to come. I believe Professor Hill, at Black Hawk, pays from \$5 to \$7 per cord for wood, and say 13 to 15 cents per bushel for charcoal.

CHAPTER XII.

THE SPEED OF STAMPS IN COLORADO AND ELSEWHERE.

The question, what is the best proportion among weight, fall, and speed of stamps, is one which has not yet received thorough and sys-tematic examination. In considering the economical application of stamping-machinery, we meet, at the beginning, with serious difficulties in obtaining accurate data for comparison. The weight and fall of stamps vary as the shoes and dies wear out; and this may lead to a change of speed also. Moreover, defects in engines, boilers, or machinerv for the transmission of power, may occasion serious losses, which cannot fairly be charged to the arrangements of the stamps proper. Again, the capacity of stamp-mills is directly dependent, in some degree, upon the nature and extent of discharge, fineness of screens, and other peculiarities of the battery. Finally, the hardness and tenacity of the rock crushed varies so much that comparisons between different localities cannot be implicitly trusted. The safest experiments are those made in the same mill, by changing first one and then another condition of working; but this is seldom possible for such conditions as weight and lift of stamps, and only within narrow limits for their speed.

We may climinate questions of friction, transmission, and generation of power, in the case of stamps, by measuring the power actually developed by their fall. Thus, the weight, multiplied into the fall in feet, and the number of drops per minute, gives us exactly the number of foot-pounds per minute gives us exactly the number of foot-pounds per minute in one-horse power, we have the horse-power per stamp, from which the effective power of the whole mill may be obtained. Dividing the amount of rock crashed faily by the effective best measure that can be obtained for the effectiveness of the simplex A complete discussion of the subject would require us to determine the exact influence of the discharge, etc., and the exact resistance offered by different classes of rocks, for both of which points the data are wanting.

Professor J. D. Hague, in the third volume of the United States Geological Exploration of the Fortieth Farallel, gives a valuable table of the operations of a number of mills in Gilpin County, Colorado. The discussion of this table leads to some interesting results, which I shall briedly set forth. I give a portion of it, rearranged to suit the object in view, and furnished with additional columns.

METALLURGICAL PROCESSES.

Relative efficiency of certain stamp-mills in Gilpin County, Colorado.

Nume Nume Image of the second	_	LINE MULTINE ADDRESS							
1 Disk Kark 00 - 50 - 50 - 50 1 11 50 50 11 11 50 11 1	Number.	Name.	Number of stamps running.	Wolght of stamps in pounds.	Fall in inches.	Drops per minute.	Total horse-power developed	ons of ted daily	daily, s c p o w
Gross averages 19.88 590.27 13.41 30.82 11.60 16.27 1.55	2345678901123415667899999999999999999999999999999999999	Dack Interk	60 60 91 92 92 92 92 92 92 92 92 92 92	• 1579 425 550 5500 5500 5500 5500 5500 5500 5	14444444444444444444444444444444444444	153 495 390 284 282 31 4 9 9 9 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	97.6 97.6 13.5 2 13.5 2 13.5 2 13.5 2 13.5 2 13.5 2 13.5 2 13.5 2 12.4 4 12.4 3 12.4 2 12.4 2 12.4 2 12.4 2 12.4 2 12.4 2 12.2 3 12.2 3 12.2 3 13.8 2 14.1 12.6 15.3 3 14.1 12.6 15.3 1.6 16.4 1.6 17.7 3 383.0 0 0.58 0.58	30 315 315 315 315 315 315 315 315	$\begin{array}{c} 1.11\\ 1.11\\ 1.12\\$
		Gross averages	19.88	580. 27	13.41	30. 82	11.60	16. 27	1.55

I have taken from the report the names of mills, number of stamps running, weight of stamps, fall in inches, number of drops per minute. and tons of ore crushed per day. To these columns I have added one giving the total horse-power developed and one giving the tons of ore crushed daily per horse-power developed. These figures are obtained by separate calculations for each mill. At the bottom of the table certain totals and averages have been added. The total number of stamps explains itself. The total weight is arrived at by multiplying the number and weight for each mill, and then aggregating these products. The total horse-power, again, is a simple addition. The methods of obtain-ing averages require more detailed comment. In several columns the numerical differs decidedly from the dynamical average; thus, if we multiply the number of stamps in each mill by their fall, add these products, and divide the sum by the total number of stamps, we obtain a numerical average of the fall; and a similar process gives us a numerical average of the number of drops per minute; but if we should attempt to deduce from the total number of stamps, their average weight and (numerical) average fall and speed, the total horse-power developed, we should obtain a result different from that which is arrived at by simply adding the totals given in the column of horse-power developed. The reason is obvious. In taking a marely numerical average we leave out of account the weight of the different stamps; it is therefore necessary to malityly the number and weight of stamps of each mill into the drop add to divide the sum of these products by the aggregate weight of all the stamps of all the mills. In calculating the average speed the drop, as well as the number and weight, must be included. This can be best illustrated by an example, comprising, for the sake of simplicity, only two mills. I take, almost at random, Nos. 2 and 11 from the table, vizz

Black Hawk: 60 stamps, 850 pounds, 14 inches, 15 drops, 27 horsepower.

Bates : 8 stamps, 425 pounds, 12 inches, 30 drops, 3.1 horse-power.

The totals would be 68 stamps, 54,400 pounds, and 30.1 horse-power. The numerical averages are obtained as follows:

 $\begin{array}{ccc} Fall.-60 \times 14 = 840 \\ 8 \times 12 = 96 \\ \hline 65 & 996 \\ 8y 306 & Average fall, 13.76 inches. \\ 8y 60 \times 15 = 900 \\ 8 \times 30 = 240 \\ \hline \end{array}$

1,140 Average speed, 16.76 drops per minute.

But these averages would give us $54,400 \times \frac{13.76}{12} \times 16.76 \div 33,000 =$

31.68 horse-power, whereas the aggregate horse-power, as we know by calculating it separately for each mill, is 30.1 horse-power.

The dynamical averages, on the other hand, are obtained as follows:

 $\begin{array}{ccc} Fall, -60 \times 850 = 51,000 & 51,000 \times 14 = 714,000 \\ 8 \times 425 = 3,400 & 3,400 \times 12 = 40,800 \\ \hline 54,400 & 754,800 \end{array}$

Average fall $= 754,800 \div 54,400 = 13.87$ inches.

 $\begin{array}{c} Speed. -714,000 \times 15 = 10,710,000 \\ 40,800 \times 30 = 1,224,000 \end{array}$

754,800 11,934,000

Average speed=11,934,000÷754,800=15.81 drops per minute.

If now we calculate the total horse-power upon these dynamical averages, we have $54,400 \times \frac{13.87}{12} \times 15.81 \div 33,000 = 30.1$ horse-power, which agrees

we have $54,400 \times \frac{12}{12} \times 15.51 \div 33,000 = 30.1$ horse power, which agrees with the total from the table.

A third set of averages, which I call, for convenience, gross averages, is obtained by disregarding the numbers well as the veight of stamps, and considering only the number of mills. Thus, in the case just given, the gross averages would be 637.5 pounds, 13 inches, and 22.5 drops. This has little value for accuracy i but it is the usual manner in which casual observers estimate the matter, and it shows what is the fashion or prevailing custom among owners of mills. Bearing these distinctions in mind, we have the following results, based on a comparison of thirtythree mills:

Total number of stamps, 656; average number in each mill, 19.88; total weight of stamps, 306,110 pounds; average weight, 603,63 pounds ; average weight reckoned by mills, without reference to their size, 580.27 pounds; average fall in inches, reckoned from the number of stamps only, 15,34; average fall in inches, reckoned from the number of mills only, 13.41; average fall in inches, reckoned from number and weight of stamps, or average fall of the average stamp of 603.83 pounds, 13.53; average speed by stamps, 29.69 drops per minute; average speed by mills, 30.82 drops per minute; average speed of the average 603.83pound stamp, falling 13.53 inches, 28.31 drops per minute; total horsepower developed, 383; average per stamp, (obtained by dividing by the total number of stamps,) .58; borse-power developed by the average stamp at average fall and speed, (calculated from the dynamical averages,) .58, which necessarily agrees with the foregoing; average per mill, 11.60 horse-power; total number of tons crushed daily, 537; average per stamp, .82; average per mill, 16.27; total number of tous crushed by the development of thirty-three horse-powers, one in each mill, 51.16; average per mill or stamp, numerically, 1.55; actual daily product per horse-power developed by the average stamp, 1.40 tons. These figures admit of further profitable discussion.

The difference between the gross and dynamical averages of weight of stamps indicates that the larger mills carry, on the whole, beavier stamps. The difference between the gross and dynamical averages of fall is slight, while both of these are considerably less than the numerical average, showing that the larger mills, on the whole, adopt a greater fall than the gross average, but the greater aggregate weight of metal in the smaller mills nearly restores the dynamical average to the prevailing fashion, as shown by the gross average. The differences in the averages of speed are more difficult to explain. It appears that 30.82 drops per minute is the fashion, and that the few large mills running at 15 and 16 do not reduce the numerical average below 29.69. But when the fall is taken into consideration, it appears that the slow-running stamps (as might be expected) drop further, thus increasing their effect, and reducing the real effective average speed to 28.31 drops per minute. The difference between the dynamical and numerical averages of daily product per horse-power shows that the mills developing less than 11.6 borse-power erush, on the whole, slightly more in proportion than those of greater capacity; but in view of the very great variations in the final column of the table, this residual difference is comparatively insignificant, and it may be assumed that deficiencies in economy are pretty equally divided between the two classes. If the matter turned upon the daily management only, the larger mills being presumably under more skillful management, might be called upon to show better results: but the conditions here discussed are mainly those of original construction; and some of the largest mills in this table are among the oldest and the worst.

How far is this exhibit invalidated by the conditions of discharge, size of screens, etc., and hankness of rocky, not included in it? By the former, I think, not to any great extent, as it may safely be assumed that these conditions have been made as favorable in cevery case as the form of the battery and the necessities of amalgamation will allow, and, moreover, that the mortus and screens are of one general pattern, the California high mortar not being in favor, and Russia iron, punched, being preferred to wire screens, and slits to needle holes. Variations in tate an element which I have disregarded only because the data are wanting. But this element, if included in the discussion, would strengthen the conclusions arrived at, since the mills having the largest diameter of slow, as the Blaye Hawk and Gregory, which have 9 hields

shoes, do not reach on that account even the average efficiency. It may be inferred, therefore, that in crushing average quartz the conditions of weight and speed are more influential than slight variations in the crushing surface.

The hardness of rock is a serious disturbance to the calculations. Surface rock differs considerably from the deep quarts in this respect, and doubtless affects unfavorably the apparent results of the larger mills. It should be distinctly understood, therefore, that the general conclusions deduced from the table at the beginning of this chapter are modified by special conditions. If any mill shows a considerable do parture from the average effectiveness, it is fair to inquire what kind of rock it is crushing before concluding that its superior or inferior capacity is due to the weight, drop, and speed of the stamps.

With these qualifications, we may assume that the average or normal stamp of Colorado weights about 600 pounds, drops about 13.5 inches, about 28 times a minute, and crushes 82 tons daily, or about 1.4 tons per horse-power developed. This is probably less than the average efficiency, measured in the same way, of California stamps. It is, indeed, somewhat in excess of the estimate of Mr. Ashburner, whose observations some five years ago led him to fix upon 1.25 tons daily per horsepower, as the average result of the stamp-mills of California, but improvement of construction since introduced have increased their capacity.

The mill at Lone Pine, Inyo County, (p. 22 of my last report,) is said to crush per horse-power, daily, 3.81 tons, with 650-pound stamps, dropping 8 inches, 60 times per minute.

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in inches,	Tons daily per horse- power.
Clio	$\begin{array}{c} 500\\ 500\\ 750\\ 600\\ 600\\ 400\\ 800\\ 800\\ 600\\ 500\\ 500\\ 500\\ 500\\ 500\\ 500\\ 5$	60 80 705 80 60 60 60 60 60 60 60 60 60 6	866667801988888888888888888888888888888888888	$\begin{array}{c} 1.65\\ 1.48\\ 1.26\\ 1.62\\ 2.20\\ 1.51\\ 1.24\\ 2.06\\ 1.65\\ 1.47\\ 1.24\\ 1.65\\$

The table of quartz mills in Tuolumne County, California, (1b., p. 26,) gives the following results when reduced :

The stamp-mills of Sutter Greek mining district, in Amador County, California, (Ib., p. 34.) show, by a similar calculation, the following results:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in inches.	Tons daily perhorse-
Eureka	650 500 450 600 600 600	76 79 75* 79 70 70 74	9 9* 9 11 11 9	$1.67 \\ 1.18 \\ 1.46 \\ 1.48 \\ 1.14 \\ 1.07 \\ 1.59$

The table of quartz mills in Eldorado County, California, (*Ib.*, p. 37,) yields, under discussion, the following results:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in inches.	Tons daily per horse- power.
Pacific	500	75	8	$\begin{array}{c} 1.32\\ 1.76\\ 1.33\\ 1.24\\ 1.45\\ 1.65\\ 1.72\\ 3.93 \end{array}$
Hardon	300	75	8	
Hardon	600	75	10	
Independence.	685	80	9	
Crystal	650	70	9	
Silar	400	65	9	
Star	400	80	9	
Confidence.	300	.80	7	

The quartz mills of Colfax district, Placer County, (Ib., pp. 39, 42,) show:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in inches.	Tons daily per horse- power,
Live Oak. Rising Sun Green Emigrant. Pioneer	600 800 700 800	60 65 75 60	$12 \\ 11 \\ 10 \\ 10 \\ 10$	$ \begin{array}{r} 1.83 \\ 1.38 \\ 1.51 \\ 1.24 \end{array} $

Some of the quartz mills of Nevada County, California, show the following results, (see report of 1870, pp. 44, 200; and report of 1869, pp 23, 26, 27, 29;)

H. Ex. 10-25

* Estimated.

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in in- ches.	Tons daily per horse- powcr.
Euroka	700 850 950 950 650 1,000	10† 10† 10† 10† 10 10† 11	68 60 62 60† 60 82 60†	$1.66 \\ 1.70 \\ 1.06 \\ 1.30 \\ 1.62 \\ 1.63 \\ 2.00$

* Destroyed by fire in 1870.
† Estimated.

Four mills in Sierra County, California, (see report of 1870, p. 68,) show the following:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of dropinin- ches.	Tons daily per horse- power.
Brush Creek	700 700 700 750	62 60 60 85		1.29 .89 .99 1.41

Some of the quartz mills of Yuba County, California, (Ib., p. 71,) give:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in in- ches.	Tons daily per horse- power.
Pennsylvania Mill	650 720 650 650 600	70 70 70 70 70	$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \\ 10 \end{array} $	1, 30 1, 18 1, 30 1, 30 1, 41

The quartz mills of Oregon gulch, Butte County, California, (Ib., p. 74,) give:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in in- ches	Tons daily per horse- power.
Nisbet Mill	600	68	10	1, 45
Cambria Mill	600	68	10	1, 45
Sparks & Smith Mill	750	68	10	1, 16

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in in- ches.	Tons daily per horsc- pewer.
Furska	$\begin{array}{c} 750 \\ 750 \\ 500 \\ 750 \\ 850 \\ 750 \\ 750 \\ 400 \\ 400 \\ 600 \\ 600 \\ 600 \\ 750 \\ 600 \\ 750 \end{array}$	(5) 60 60 705 65 60 45 50 60 60 60 60 60 60	9 8 10 8 10 8 7 7 7 7 7 7 9 8 9	$\begin{array}{c} 1.45\\ 1.83\\ 1.76\\ 2.20\\ 1.35\\ 2.03\\ 2.94\\ 4.71^*\\ 2.83\\ 4.66^*\\ 2.44\\ 2.20\\ 2.44\\ 1.55\end{array}$

The quartz mills of Plumas County, California, (Ib., pp. 76, 78,) show the following relative efficiencies:

* These figures are so large that they should be rejected as involving either an error in the report, or some unexplained peculiarity of conditions of operation.

The quartz mills of Shasta County, California, (*Ib.*, p. 85,) show the following calculated efficiency:

Name of mill.	Weight of stamp.	Number of drops per minute.	Height of drop in in- ches.	Tons daily per horso- power.
Washington Mill. Highland Mil. Honeycomb Mill Mana, Dil. Mill. Mana, Dil. Mill. Joliis Mill. Peck's Mill.	600 500 600 600 300 500	60 60 60 60 60 60 60 60	6 6 6 6 6	$\begin{array}{c} 1.83\\ 2.20\\ 1.83\\ 1.83\\ 1.83\\ 2.75\\ 2.29\end{array}$

The Hermit Mill, in the Sweetwater district, Wyoming, (*Ib.*, p. 331,) shows the following: Weight, 650; speed, 80; drop, 8¹/₂; tous daily per horse-power, 1.79.

An interesting comparison may be made with the stamp-mills of Australia and Brazil. (*Ib*, pp. 677-70.) The rough averages given for the different Australian districts cannot be very closely discussed; but by taking the arithmetical means of the maxima and minima of horsepower and produce given, we have:

District.		Height of	Number of	Horse power	Tons daily
	Weight of	drop in in-	drops per	expended per	per horso-
	stamp.	ches.	minute.	stamp.	power.
Ballarat Beechworth Sandhurst Maryborough Castlemaine Ararat Gipp's Land	$\begin{array}{c} 400 \text{ to } 850 \\ 442 \text{ to } 775 \\ 500 \text{ to } 800 \\ 450 \text{ to } 800 \\ 450 \text{ to } 800 \\ 500 \text{ to } 675 \\ 600 \text{ to } 750 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 50 \text{ to } 85 \\ 40 \text{ to } 90 \\ 25 \text{ to } 75 \\ 50 \text{ to } 75 \\ 35 \text{ to } 75 \\ 60 \text{ to } 72 \\ 60 \text{ to } 80 \end{array}$	$\begin{array}{c} 1.\ 00\ to\ 2.\ 00\\ .\ 75\ to\ 1.\ 50\\ .\ 66\ to\ 2.\ 00\\ .\ 50\ to\ 2.\ 50\\ .\ 50\ to\ 2.\ 00\\ .\ 75\\ .\ 75\ to\ 1.\ 50\end{array}$	$1.66 \\ 2.13 \\ 1.50 \\ 1.33 \\ 1.70 \\ 1.83 \\ 1.58 $

The stamp-battcries of the Port Philip Company, at Clunes, Australia, show, (Ib., p. 678:)

Weight of stamp.	Drop. in.	Speed.	Tons daily per H. P.
600	8 [#]	75	2.42
800	8*	75	3.30

This is extraordinary efficiency; but the batteries are aided by rockbreakers, and have a double discharge.

The stamp-mills of Cornish pattern in use at the Morro Velho mines, Brazil, (1b., p. 679.) show :

Name of stamp-mills.	Weight of stamp.	Blows per minute.	Lift of stamp- heads in in- ehes.	Tons daily per horse power.
Lyon Cotesworth Susannah Herring. Powles Addison	640 640 640 640 640 640	63 61 65 78 67 73	10 11 12 12 12 12 12	$1, 19 \\ 1, 30 \\ 95 \\ 95 \\ 1, 41 \\ 1, 05$

Comparing the stamp-mills of Colorado with all these examples from other regions, we notice that the speed of their stamps is, on the average, much less, and that, to say the least, the efficiency is no greater than that of more rapid running. But the argument for a higher speed is fairer if the Colorado mills are compared among themselves. Returning, therefore, to the table given on page 381, we notice that of eleven mills exhibiting a greater efficiency than the average of 1.55, five are run at a speed exceeding the average of 30.82, two at 30, and the remaining four at 22, 24, 26, and 28, respectively. The highest efficiency is attained by the Carondelet mill, huring the lightest stamps, (350 pounds.), run at the highest speed, (50 drops per minute.) and erushing daily 3.30 tons per horse-power, The Blue mill, on the other hand, develops nearly the same horse-power, but erushes only little over half as much. In the lattre case, twice the weight of metal is dropped twothirds as far, four-fifths as often ; and while the power is nearly the same, this different application of it apprears to be far, less advantageons.

On the other hand, there are instances in the table which seen to contradict such a conclusion. The slow rate of running insures an immediate and adequate discharge; and much of the advantage of a rapid rate is lost when the discharge is not ample. The remarkable increases in product scenred by the use of a double or even a continuous discharge around the whole battery-box would doubless influence millmen to adopt this improvement, were it not for certain difficulties, partly real, partly imaginary, in its use.

If we consider economy as well as efficiency in erushing, the advantage of a high rate is evident. With the same machinery, warges, etc., and, if the mill is well built, with little or no extra repairs, a large increase in engancity is secured. Moreover, the first cost may be reduced by the use of higher batteries. Probably, also, the increased speed may be attained with less than the proportional increase of racl.

The objections to higher speeds in Colorado mills are partly set forth in wy last report, (pages 365–66), in the words of a writer in the Central City Register. His argument is, substantially, that experience has shown different rates of speed to be best for different kinds of ores. Instances are given in which, upon an increase of speed, the yield of gold per ton fell off; and it is elaimed that this test should decide what rate is to be adopted in each ease. In other words, the rapid running of the stamps, and consequent augmentation of product crashed, causes greater agitation within the battery-look, and requires a larger supply pulp. The excess of agitation in the battery may privent the neemanlation of gold ou the interior plates, and the excess of current on the aproas may prevent tha accumulation of gold there. These objections are most plausible when the gold is most fixely divided in the quartz. I propose to consider them briefly.

This reasoning amounts to the confession that the conditions most favorable to economical crushing must be partly sacrificed to secure efficient amalgamation. Is this sacrifice really necessary, or ist merely involved in the method of amalgamation adopted in the Colorado mills 1 The attempt to catch the greater part of the gold on the interior plates interferes directly with the greatest efficiency of the stamps. The success of the amalgamation at this point is in inverse proportion to tho success of the crushing and discharge. There is a certain advantage gained in the force with which the pulp is dashed against the platest but this force is liable to voredo, and thus undo, its own work, and actually remove the adhering amalgam. The same effect can be more completely secured outside of the battery.

Bit the arrangements outside are generally poorly adapted for the purpose. The pulp is swept over a small, steep, and smooth amalgamated surface; and it is no wonder that so little gold is caught npon the aprons. The Port Philip, Australia, mills, (see my report of 1570, p. 675) have five distinct steps or drops in the outer plates, where the Colorado mills have none. If this arrangement were adopted, an excess of water would occasion no loss, and the efficiency of amalgamation would be increased.

The principal objection appears to be the clogging of the outside riffles or steps with pulp, or the removal of amalgam by the failing of the pulp over the steps. But it strikes me that if Australian mills can overcome these difficulties we ought to be able to do the same.

Even retaining the present patterns of ontside aprons, the effect of a greater amount of water could be neutralized by sprending the diselarge over a wider surface. Let us suppose, for instance, that a twenty-stamp mill is run at now speed, for fear of losing gold if more quartz and more water were passed through it in a given time; and that ten of the stamps, run at high speed, would have the same ernshing equations and the same stamp.

the whole mill at present. Why not run ten stamps in this way, and discharge upon the apron surface of the whole twenty? A first the pulp is once through the screens, and sliding over the apron, it makes no difference how fast it was crushed. In a word, the conditions of analgamation should be, and can be, regulated without interfering with the conditions of pulverization. Loss of gold should be, and can be, prevented without crippling the efficiency of the stamps. Power, space, and time are at our disposal; and by a proper use of the two latter we may avoid washing the first, which is the most costly.

My views on this subject may be summed up as follows :

1. The stamp-mill is the most convenient and practically efficient machine for crushing quark thus far introduced and proved by experience. It involves little waste of power in gearing it delivers its power in the most direct and practical manner, namely, by blows, which take advantage of the brittleness of the rock, instead of pressure or frietion, which invite the resistance of hardness; its capacities for charging and discharging are ample and easily regulated, both as to quantify and as foneness of the product; it is subject to few and comparatively inexpensive repairs, and it can be repaired, in most construction and operation render its especially suitable for use in mining districts remote from machine-shops, foundaries, and centers of skilled labor.

2. To obtain the best results, stamp-batteries should be built and run to scener the highest efficiency and ecomow in crushing only, without reference to amalgunation. The amalgunating apparatus should be adapted to the batteries, not the latter to the former. If interior plates are employed, they should not be expected to eatch the greater part of the gold, nor should the pulp escaping through the screens be swiftly and earclessly manipulated, when a little extra space and time devoted to it, almost without extra labor, would avoid much loss.

3. The efficiency of a stamp may be described as the product of three factors—weight, full, and speed. The efficiency of a battery of stamps involves a coefficient—the discharge.

4. When the finteness of crushing is regulated by screens, the discarge should be as large as practicable. There may be mechanical objections to continuous screens running around the whole battery; but there are, I think, no valid arguments against the double discharge, in front and rear, when the battery is properly plauned with reference to it. Of course a feature of this kiud cannot always be successfully added, like a patch, to a battery not duty proportioned for it.

5. Of the three factors of the efficiency of the stamp, the weight and fall determine the force of the blows, and the speed determines their frequency. The height of fall is practically limited by the speed, and by considerations of mechanical convenience.

6. Within certain limits, light blows, frequently repeated, are more efficient thm heavy blows at longer intervals. These limits are the following: The stamp must be heavy enough to avork steadily, and fall far enough to allow proper facelling and distribution of the ore, and to produce the splash necessary for effective discharge. (In many cases, by the way, more weight might be advantageously put in the stems, and less in the heads.) Again, the blow must be heavy cnough to erash the rock proor which tails. If too heavy, it may waste power in packing the orthe drok; if too hight, it may fail to erash, and so may pack. Finally, the speed should not be so great as to prevent proper clearance, or the stamp must strike a second blow puo the rock already crushed.

7. The efficiency of a blow from a heavy stamp with short drop is less

than that of an equal blow (in foot-pounds) given by a lighter stamp with longer drop—the practical limits already referred to being obsorved because the longer drop gives greater final velocity to the stamp, and this tends to crush more and to pack less. The same principle underlies the effect of nitro givereine, as observed at the bottom of blastingholes, where the rock in the immediate neighborhood is shattered and pulverized by the suddenness of the explosive shock.

8. The superior effectiveness of frequent blows lies in the fact that there is a limit to the amount of crushing which can be practically performed by a single impact upon a given quantity of rock distributed over a given surface. Thus, a thousand foot-pounds, delivered instantaneously upon a surface eight inches in diameter, may be resolved into is knudred of minute motion or erushing, and four hundred of gross motion, or packing, and heat, while five hundred foot-pounds, delivers, and heat, while five hundred foot-pounds, delivers, and heat, while five hundred foot-pounds, delivers, and the same size only one hundred. Two of the latter blows would then effect practical diventage of high speed. If stamms are older, as it were, standing in the pulp, between blows, the material settles around them and they "suck" when the life commences. A great deal of power is frequently wasted in this way, by not picking up the stamps before they become partially buried.

9. But even if the efficiency of stamps were always exactly measured by the product of the three factors mentioned, that is, by the number of foot-pounds delivered per minute, (which is certainly not the case,) there would still be good reason for preferring rapid running. After the necessary stability and strength are secured, increased weight of machinery is an evil. If equal results can be achieved by substituting speed for weight, the change is advisable.

10. In the case of the Colorado mills, the argument is still stronger. Their (gross) average weight of stamp, 550 pounds, is not excessive; their average drop, 134 inches, is not too large to admit of high speed; but their average speed, say 30 drops per minute, is extremely low, and might be doubled with advantage. A bad arrangement for amalgamation is one excuse, which should be removed, not pleaded. Another serious objection, which Colorado experts are not so free in expressing, is a bad construction of battery foundations and frames. It is feared that high rates of speed would rack or upset the batteries. The difference in this respect between the mills of Colorado and those of other regions may be seen by comparing the drawings given in a previous chapter of this report with that on page 664 of my former report. The California mortar rests on a vertical block, and the blow of the stamp does not communicate vibrations to horizontal timbers.

I believe the views I have expressed are coming more and more to be those of American millmen, even in Colorado. The true evidence of this tendency is to be found in the patterns of the new mills, rather than the practice of those persons who are frequently obliged to adapt themselves to the proportions or condition of antiquated machinery. Moreover, the manufacturers frequently adhere to the old patterns, or at least put higher prices upon machinery constructed after new ones; and few engineers have the opportunity of dictating from their own expectence the details of their mills. Mine-owners think a stamp is a stamp, and a steam-engine a stame-engine, and desiring so many stamps with so much horse-power to run them, piek up what they want wherever they ean get it most cheaply—at second-hand, if possible. But many causes, and particularly the keen competition among eastom-mills, are bringing adout a wholesome progress in this matter.

CHAPTER XIII.

THE WASHOE PAN AMALGAMATION.

The third volume of the Report of the United States Geological Exploration of the Fortieth Parallel contains an admirable chapter, from the pen of Professor J. D. Hague, on the treatment of the Comstock ores. As the expensive character of that work, and the comparatively limited edition of it published by the Government, prevent its general circulation among the classes most interested in this part of its contents, a portion of the chapter referred to will be here abridged, with such noles and comments as may seem useful.

The division of the Consitock orcs into first, second, and third class is arbitrary and variable, having reference rather to the treatment chosen for each class than to the mineralogical constitution of the ore. The first class receives the most careful treatment, and usually possesses an assay value exceeding \$150, or even \$100, per ton. The second class, where it is distinguished at all, usually includes ores assaying from \$00 to \$150. The third class comprises all workable ore of still Ower grades.

The first-class ores form bit a small proportion of the whole. For instance, the Savage mine produced, in the year cading July 1, 1868, 87,341 tons of ore, yielding an average of 840 84 per ton, of which only 2774 tons were first class, having an average assay value of 8449 40 per ton, and an average yield of 8509 52; and 4,745 tons were second class, with an average assay value of 8124 250 to 8124 82, and yielding 875 16 per ton. The remaining 78,5422 tons of third-class ore assayed 852 01 to 855 11, and yielded an average of 837 20. In the following year, out of a total of 69,287 tons, there were only 683 tons called first class. and having an average asay value of 8275 47, while there was no second class distinguished, and 55,411 tons of the third class, assaying 850 78 to 860 29, yielded 824 64 per ton.*

About 25 to 30 per cent. of the value of these ores is gold, and the remainder silver. In the bullion produced the relative proportion of the gold is a little higher, as it is more completely saved than the silver.

⁵ The first-class ores are treated with dry crushing, roasting with salt, and subsequent amalgamation. The ores of the second and third classes are subjected to the ⁶ Washoe⁷ process proper, as follows:

Crushing.—This is universally performed in stamp-mills, the larger pieces being "spalled" to a suitable size for feeding into the batteries. For this purpose Blake's rock-breaker is frequently used instead of the hand-sledge.

The foundation of the battery is like that adopted in California,‡ consisting of heavy vertical timbers, firmly bolted together, and tightly packed with elay or earth. The mortars are usually placed directly upon these vertical mortar-blocks. The mortar in general use for wet-

Generally assumed, roughly, at one-third the value.-R. W. R.

t Differing from the Colorado plan, as will be seen by reference to the chapter on that subject in this report .-- R. W. R.

[&]quot;The carlier operations of the Constock formished a much larger proportion of rich ores, partly because the rich ones were energive Carletol, and those of lower grade lark standing. The greater part of the product of late years has been from meterial overwould be undifferent to argue from the green state the two in last to this extent "groups of would be undifferent to argue from the green state the two in last to this extent" are power if they rather show that the operations of extraction and reduction have become cheaper, more skillful, and more rational—R. W. R.

crushing is an iron box or trough, 4 or 5 fret in length and depth, and 12 inches in inside width, east solid. The feed-slit is 3 or 4 inches wide, and the discharge-opening is 12 to 13 inches high, the lower edge being 2 or 3 inches above the top of the dis. The single discharge is generally need. The screens are of brass wire-cloth, 40 to 60 meskes to the inch, or (as is preferred for wet-reushing) of Russia sheet iron, perforated with holes $\frac{1}{4}_{7}$ to $\frac{1}{4}_{7}$ inch in dimeter. The dies are cylindrical, 4 to 6 inches high, and usually cast on a square fat base, with truncated corners, so as to fill the bottom of the mortar, and yet be easily removed when necessary.

The stamp-stems are usually of turned wrought iron, about 3 inches in diameter, 10 to 12 for elong, and slightly tapered below to fit the sockets in the heads. The latter are eglinders of tough east iron, about 8 inches in diameter and 15 inches high. The sockets for the stem is about 7 inches deep. A similar, but larger, socket in the lower end of the head receives the shank of the site. Each end of the stamphead is encircled with a stout wrought-iron hoop, shrunk upon it like a tire.

The shoes are usually about 8 inches in diameter and 6 inches high with a tapering shank about 5 inches high and 4 to 5 inches thick where it joins the shoe proper. They are made of the hardest white iron,* and are replaced when worn down to about one inch in height.

The collar or tappet, preferred in California and Nevada, is Wheeler's gib-tappet, which is explained in form, (effecting the revolution of the stem daring the lift,) and differs from others of that pattern in the manner of its attachment to the stem. This is effected, not by tapering the stem or cutting the server-thread or keyseart upon it, but by means of a gib and two keys, which elamp the collar to the stem at any desired point.

The rotary motion of the stamp, imparted by the friction of the earn against the tappet, is in very general use in Nevada. This is one of the advantages offered by the use of round shoes, stems, and tappets. The revolving earn, meeting the tappet and raising the stamp, eauses it, while being lifted, to make a partial revolution about its vertical rais, which rotary motion being continued during the free fail of the stamp, produces a grinding offect between the shoe and die upon the substance to be crushed. Not only is the effective duty of the stamp at each blow increased in this way, but the shoe wears down much more evenly than when it fails without such rotary motion.

The guides, which are of wood, and supported by the cross timbers of the battery-frame, are placed, one set below the tappet, about a foot above the top of the mortar, and the other set near the top of the stem, so that six inches or a foot of the latter may project above.

^{*} The manner in which shoes, heads, and stems are attached together in practice is described in the chapter on the Colorado process in this report.—R. W. R.

It have conject this paragraph reviewin irrow Professor Hagnu's chapter; but I must take leave to doubt the existence of an effective priming action, action is a ho describes, at least from stamps tran to ordinary speed, say 30 to 70 drops per minute. The circular revolving strains have their advantages, no doubt; it the chief ones being convenience and regularity of wear. But their dynamic advantage, if it exists at all, is much overrated, as the statistics of the for square stamps will above. If I remember carriedly, some comparative tests, made nucler the superintendence of Mr. 5.8. Robindicator agreement crushing expension (for the revolving stamp). And it may well be questioned whether the must record German batteries (which still retain the square stamp) are not as effective as our com .- Rt. Rt.

The cams are of tough cast iron, and usually double-armed.* The proper curve of the face is the involute of a circle, the radius of which is equal to the distance between the center of the cam-shaft and the center of the stamp-stem. This form keeps the bottom of the tappet constantly perpendicular to the radius of the eam-curve, and thus lifts the stamp vertically and uniformly. The involute is described in practiee by cutting from a thin board a circular piece, the radius of which is equal to the horizontal distance between the centers of shaft and stem. as above. At a given point on the periphery is fixed one end of a thread, having the length of the greatest desired lift of the stamp, and to the other end of the thread is attached a pencil-point. The circular piece, with the attached thread wound on its periphery, is laid on a smooth board, on which the involute is to be traced, and the thread, being constautly stretched "taut," is unwound until it forms a tangent to the circle at the point where the other end is attached. The line described by the pencil-point is the desired curve. This is frequently modified somewhat. receiving a greater curvature at each end, to diminish the shock of eatching the stamp and the wear upon the tip of the cam in letting it fall again.

The face of the cam is 2 to 2 $\frac{1}{2}$ inches wide. It is placed as near the stamp-stem as is possible without contact. The cam save keyed or wedged to the iron cam-shaft, which varies in diameter from 4 to 6 or 7 inches, according to its work. In some mills a single cam-shaft drives all the batteries; but short shafts, one for each battery or pair of batteries, are preferred, as permitting stoppage of part of the mill without interfering with the rest.[†]

A common order of full in the usual five-stamp battery is 3, 5, 2, 4, 1, 1he weight of stamps in most general use is between 600 and 700 pounds. They are usually run at about 70 or 80, sometimes 90 or even 100, blows per minute. They drop from 7 to 10 inches, according to their speed, the greater number of blows per minute requiring shorter lift. In weterashing on Comstock quartz, and discharging through No. 5 or No. 6 sereen, the average duty is about two tons in twenty-four hours.5 In some mills it is said to reach three tons.

Feeding is usually performed by hand, but in some mills automatic feeders are employed, which give satisfaction. The arrangement comprises a hopper filled with ore,] and a chute, leading to the feed-silt of the battery, so inclined that when agitated it will cause the ore to sild down. The chute is hung on a pivot, and a rod is attached in such a manner that the tappet will strike upon it when the starm falls so far as to require a fresh supply of rock. The shock agitates the chute and eauses the ore to move down and fall into the battery.

The consumption of water is usually between 250 and 300 cubic feet per ton of rock treated, or from one-third to one-half of a cubic foot per stamp per minute. This, includes, however, the water used in the paus, which does not pass through the batteries, and which amounts, penhaps, to one-twelfh or one eighth of a cubic foot per stamp per minute. leav-

^{*}See remarks on this subject at page 734 of my last report .--- R. W. R.

[†]This arrangement also permits the regulation of speed for each battery, according to the nature of ore erashed, etc. In a mill so arranged, experiments to determine the best rate of speed could be easily instituted.—R. W. R.

[‡] See my last report, page 736.-R. W. R.

[§] Twe fons daily for a 60-pound stamp, falling B; inches and giving 75 blows per minute, represent 1.91 tens per horse-power developed at the stamp, a high efficiency, due to speed and the use of Blake's ernsher.-R, W, R.

^{||} See pages 663, 664, 736 of my last report .-- R. W. R.

ing one-fourth of a cubic foot and upward of battery-water per stamp per minute.*

The mills of Virginia City and Gold Hill, that have no springs or other sources of water of their owa, are supplied by the Virginia and Gold Hill Water Company. This company obtains water by means of tunnels driven into the initiatiof for the purpose, and by purchase from mining companies of their underground waters. Under ordinary circanstances the supply from sources above Virginia City is sufficient for that place, to say nothing of the sources in mines and tunnels lower down. In secons of drought some inconvenience is experienced.

Water is measured by the miners' inch—the quantity that will pass through an orifice one inch square in the side of the measuring-box, under a head, usually of six inches. In California the aperture is nsually made two inches high, and as long as need be to furnish the desired number of inches, and the water in the measuring-box at one side of the supply flume is allowed to stand about is inches above the middle line of the orifice. But this practice is not uniform, and hence the miners' inch has not an invariable value.

The quantity of water that will pass through an orifice one inch square under a head of six inches, determined by multiplying the area of the orifice by the theoretical orifice $\sqrt{2gh}$, and taking two-thirds of the product as effective discharge, is 0.02633 enbic feet per second, 1.578 cubic feet per minute, or 94.68 cubic feet per hour,⁴

Grinding and analgamating.—This is performed in pans of various kinds. The objects songhit in the different forms of pans are: The most effective form of grinding surface, combining uniform and thorough distribution of the mercury, and the proper degree of heat, insuring favorable conditions for amalgamation; simplicity and cheapness; case of management and repariy ingree capacity and ceconomy of time, labor, and material. Probably the highest degree of excellence in all these particulars in so found in any one pan.²

The most noticeable difference in pans is that of the bottom and grinding surfaces, some boing flat, and others coincial or curved. Opinions differ as to this feature, but the prevailing opinion seems to flavor the flat bottom, thedge botter forms of grinding surface have the corrected advantages, and some pans embedying them, such as Wheeler & Randall's convided, and Hepburn & Peterson's conical, are held in high esteems.] The flat-bottomed pan usually gives nove aniform weak, and the replaced. The flat multiple arrying its head of thick pupt, premires more power, but, it is elamed, distributes the quicksilver more thoroughly, and thus assists amalgamation.

^{*} The average in Colorado is 28 cubic feet of water per cubic foot (125 pounds) of rich ore, or 33 per foot (103 pounds) of poor ore. Per stamp per minute the average is about one-fourth of a cubic foot.—R. W. R.

[‡] I omit much on Professor Hague's remarks on pans, since the subject was treated at some length in my last report. His general opinions are, however, fairly given in abridged form.--R. W. R.

Where the pan is used more for amalgamation than grinding, as in the case of roasted ores, the flat bottom is certainly preferable,-R. W. R.

Wheeler's ordinary flat-bottomed amalgamator treats a charge of 800 to 1,000 pounds in about four hours; Varney's, about the same; Hepburn & Peterson's, 1,500 pounds, four hours. Wheeler & Randall's takes 3,000 pounds.

MeCone's, Horn's, and Fountain's pans have much larger dimensions. They are all flat-bottomed, and are particularly well adapted to the treatment of tailings and low-grade ores. It is elaimed in their favor that they treat a charge of ore three or four times as large as that of the ordinary pans in the same or but little longer time, thus economizing labor and power. One large pan requires much less machinery and fewer auxiliary parts than three or four smaller ones of equal aggregate eapacity. The attention of the workman is more concentrated, and there is a much smaller loss, proportionately, by wastage of ore, quieksilver, and other materials. While the time allowed for amalgamation is much less in the larger charge than in the smaller one, in proportion to the quantity of ore treated, the results so far seem to be nearly or equally as good. These considerations are of special importance in the working of low-grade ores, which can only be done profitably on a large seale and at small expense per ton, and in which the loss of a small percentage of the value is comparatively trifling in amount. The MeCone pan takes 4,500 pounds of pulp, and sometimes more, at a single eharge. The Fountain pan works 3,000 to 4,000 pounds of sand at a charge, or about ten tons of tailings daily.

The pans are generally of east iron, but some varieties have wooden or sheet-iron sides.*

In charging, the mullert is raised a little so as to revolve freely, water, is admitted through hose, and the sand is shoveled in. Steam is introdueed either into a steam-chamber in the bottom, or directly into the pulp, the latter method giving higher temperature, but, unless eare is taken, too much diluting the pulp, which should be liquid enough for free eirculation and thick enough to maintain suspension and equal distribution of the quicksilver. Sometimes both methods are employed, steam being admitted first into the pulp, and afterward into the chamber. Frequently wooden eovers to the pans assist in retaining the heat. which, under proper management, may be kept at or near 200° Fahrenheit. When in the use of live steam the pulp becomes too thin, the supply of steam is cut off, the covers removed, and the pulp allowed to thicken by the evaporation of the water, while the temperature is maintained by means of the steam-chamber. Another advantage of the steam-chamber is that the exhaust steam from the engine may be used in it, while for use in the pulp steam is taken directly from the boilers, because the exhaust steam is charged with oil from the cylinder, which injures the amalgamation.

After the commencement of grinding, the muller is gradually lowered and allowed to make about 60 or 70 revolutions a minute. In an hour or two the sand should be reduced to fine pulp. When this has been genomislased, and by some millmen at an earnier stage, even at the beginning, quicksilver is supplied by pressing it through carrias, so as to scatter it upon the pulp in a finely divided condition; the muller is

¹⁴The details of arrangement of multers, driers, shoes, and dies, are omitted in this abstract. For the general arrangement of the null see my late tropert, plate opposite pago 114. The null there given is for dry-erushing. For vect-ranking the drying floor e would be omitted, and itaks introduced to each the papil between the battery and the pans. Otherwise the arrangements of the two classes have a general similarity,—R. W. R.

slightly raised from the bottom to avoid too great friction, which would four the mercury, and the action is continued for two hours longer. The quantity of quicksilver varies in different mills, the ordinary supply being about 60 or 70 pounds to a charge of 1,200 or 1,500 pounds. In some mills a quantity, varying from 75 to 200, or even 300 pounds, is put into a pan when starting after a clean-up, and subsequently a regular addition of 50 or 60 pounds is is made with each charge.

The "chemicals" employed to assist amalgamation now consist chiefly of subplate of copper and sailt.^{*} The long list of materials, including tohacco-juice and sagreter, which have been at various times recommended, has been reduced to three or four pounds to each charge of ore; the two substances being employed in different proportions at different mills. It is doubtiful whether their use effects any beneficial result, at least in the marker and proportions in which they are at present employed; Different mills linkstrate the use of both reagents, of either separately, and of neither, upon apparently similar ores, and with apparently equal success.

After about two hours of grinding, and two or three of amalgamation, the pulp is diluted and discharged into a settler. This is usually a large wooden or iron tub,‡ containing a revolving stirrer, which makes about 15 revolutions per minute, and gently agitates the pulp, to facilitate the settling of the amalgam and quicksilver. In some mills two pans are discharged simultaneously into one settler, and the operation of settling occupies the four hours required to grind and amalgamate another charge. In others, only two hours are allowed for settling, and the two pans connected with each settler are discharged alternately. The amount of water used in diluting the pulp during discharge, or afterward, added in the settler, and the speed of the stirrer, are important conditions of the separation. If the pulp is too thick, the metal remains suspended; if too thin, the sand settles with the metal. Too violent a motion has also the former effect, and too slow a motion the latter. The lighter portion of the pulp is drawn off through holes in the side of the settler, opened at successive intervals by withdrawing plugs at successively lower levels. The quicksilver and amalgam are finally discharged at the bottom.§ In some mills a second settler, called an agitator, receives the stream of pulp from the first, and saves its heaviest portions.

In the arrangement of the mill, the stamp-batteries are placed in one line, with the spalling and charging floor behind them, where the ore is broken and fod to the mortars. The batteries discharge the ore by means of approns or launders into the settling tanks. From these it is removed with shovels, and either thrown directly or carried in a car to the pans, which are ranged, when practicable, in a line parallel with the batteries and below them. The settlers again stand in front of the pans in a line, and on a sufficiently lower level to permit the discharge of the pans into them. Below the separators are the agitators or other contrivances, to prevent the escane of outlesliver and amalcam.

Power is usually communicated by gearing or belting from a lineshaft in front of the batterics. Belt-pulleys on this shaft transmit power

^{*} And sulphuric acid .- R. W. R.

[†] Jauin successfully used bluestone and salt on refractory slimes, but in proportions ten or twelve times as great as these.—R. W. R.

[‡] Au old large pan may sometimes be employed; but all, except the largest pans, are too small .-- R. W. R.

 [§] See drawings and description of a similar apparatus, the "dolly-tub," in the chapter
 on the Colorado processes, in this volume, -R. W. R.

to the cam-shafts; and counter-shafting and belting perform the same office for the pans and rock-breaker. The pans are availly driven by separate pulleys, arranged on an auxiliary line-shaft, under the row of pans, which receives its power from the main shaft. The power required for each stamp of ordinary or average weight, with due allowance for friction, is about one and a half horse-power. The power demanded for a pan is from three to six horse-power, according to its capacity. The expenditure of power per ton of ore crashed, ground, and analgamated, judging by the relation existing between the power of the engines provided, and the work performed by the mills, is between one and a haff and three horse-power, averaging, probably, about two, but varying according to the capacity and economy of the mill.

The quicksilver charged with analgam is earcfully cleaned by washing and skimming, and strained through a earnas filter, which retains the amalgam. When this straining is performed, not after every charge of ore, but at longer intervals, a considerable quantity of the fluid quicksilver solution of amalgam accumulates, and this is frequently returned to the pans, as its "charged" condition is thought to render it more active than pure metal in the amalgamating process!

Pans and settlers are thoroughly cleaned at stated intervals, or on special occasions, all the iron work being carefully scraped with a knife to collect the adhering hard amalgam. In many cases one-fourth, or even a larger proportion of the total product of amalgam is obtained in this way.

Retoring and melling—The analgam, having been strained and forcelby presed, to expl as far as practicable the fluid quicksilver, is then subjected to the process of sublimation in east-iron retorts, from which the quicksilver, escanging and condensing in the exhamst-pipe, passes into a receiver, where it is collected under water, while the crude bullion remains behind.

The retort is usually cylindrical, about 12 inches in inside diameter, and 3 to 5 feet long, the casting being 14 junch thick. The front end is elosed with a cover which is tightly fastened and luted with clay after the introduction of the charge. The opposite end is usually conoidal in form, contracting to a diameter of 22 inches where it connects with the exhaust-pipe, turning downward into the condenser. The retort is set in a brick furnace with suitable fire-place, dampers, and fuces.

The analgam is charged, sometimes in iron trays, sometimes directly upon the bottom of the retort, the iron surface in either ease being previously covered with a thin wash of elay or battery-slime to prevent the adherence of the metals. Whiting, wood-ashes, and paper are recommended for this purpose, as less likely to choke the porces of the bullion.

The amalgam being charged, and the door properly closed and luted, heat is applied, at first genuity and afterward with gradually increasing intensity. Too high initial heat is likely to fuse the surface of the bullion and prevent the escape of quicksifver from within. When quicksilver ceases to pass over into the receiver, the retort is gradually cooled and the bullion withdrawn. The charge for a cylinder of the dimensions above described is about 1,200 pounds, and the usual time of firing about eight hours. About one-sixth of the charge, or 200

^{*} The horse-power developed by a 650-pound stamp, drepping 8¹/₂ inches (¹¹/₂4fect) 650×17×75

⁷⁵ times per minute, is <u>3004(X33)</u> = 1.15 horse-power. About 30 per cent, is added for friction in gearing and between cam and tappet, and for the power expended in revolving the stamp-R. W. R.

t The strained mercury is also more or less "charged" with amalgam. Only after retorting is it free.-R. W. R.

pounds of crude bullion from 1,200 pounds of amalgam, is usually obtained from the retort, to be broken up, melted, and east in ingots ready for market. The loss of weight in melting is between 2 and 3 per cent. The ingots are assayed, and their fineness, (in thousandthis of gold and silver), with their coin value in dollars and cents, is stamped upon them. The value of the ounce of bullion ready for market usually varies between \$1 75 and \$2; the gold representing about one-third aud the silver about two-thirds of the whole amount.

Slimes and tailings—The term "tailings" is applied to the sand or putp leaving the settler or agitator. The term 'slimes'' generally applies to that portion of the ore which is evalued under the stamps to an impalpably fine condition, and usually passes out of the mill without being deposited in the tanks when the coarser sands are collected for pan treatment. That part of the tailings which by grinding in the pans has been reduced to a slimy condition is sometimes," and thus distinguished from 'battery slimes,"

The battery slimes are usually allowed to escape, or only carght in reservoirs below those of the tailings. The tailings are variously treated to extract the quicksilver and amalgam which they still retain. Concentrators, blanket-slines, etc., are used for this purpose, or large reservoirs are constructed in which the tailings accumulate, and after months of exposure to the weather are worked over again with profit.

The ordinary result of the pan treatment is 65 to 75 per cent, of the assay value. The subsequent treatment of the tailings may increase it to 85 or 90 per cent, or even more.

The stream of water carrying the tailings out of the mill is usually passed over blanket-sluices, to save amalgam, mercury, and heavy particles of ore. These sluices or tables are shallow troughs about 20 inches wide, with sides an inch or two high, and of indefinite length. A number are usually placed side by side-sometimes two, three, or four, sometimes fifteen or twenty, with a fall of 6 to 12 inches in every 12 feet. They are covered with strips of coarse blanket about 2 feet wide. made for the purpose, and cut into lengths of 10 or 15 feet to faeilitate removal and washing. As the stream of tailings runs over them they retain the heavier portions, while the poorer sand is washed away, the quantity of water being carefully regulated to produce this effect. An attendant usually sweeps the surface lightly with a broom, distributing the material and assisting the action of the water. The blankets are taken up at intervals usually of twelve hours and washed out in a tub of water. While the blankets of one table are washing, the stream is turned so as to run over the neighboring table or tables,†

In each of the principal canons below Virginia City are continuous series of blanket-slatices aggregating several miles in lequit. Some are owned by the mills, but generally they belong to contractors. According to the report of the surveyor general there were, in 1566, over 2,200 feet of blanket-slatices in Six-mile Caion alone. Their cost is estimated at \$1 per foot, including blankets;

*The Constock alimes are richer than the tailings, because they contain a larger proportion of rich subplureds. For the same reason they are meted mere difficult of treatment, their fineness being unfavorable to concentration, and their mineralogical character to simplo analgamation.--R. W. R.

t The stream being constant, the advantage of having mere than twe tables side by side is evident. One extra table is required, and no more, whether the number in nse be one or a dozen-R. W. R.

For the last two or three years the profits of the blanket-slatee owners have been declining by reason of the low grade of ore worked at the mills, and the greater comuny of operations there rendering the tailings less valuable. Sudden freshests in the canons have damaged this kind of property, and swept away accumulations of tailings-R. W. R.

400 mining statistics west of the rocky mountains.

The concentrations washed from the blankets are worked in pans, and usually yield from \$18 or \$20 to \$30 per ton.

Treatment of tailings .- After passing the blanket-tables, or other eoncentrating apparatus, the tailings accumulate in reservoirs. The largest of these are on the plains near the mouths of the cañons. Thus two or three reservoirs at Dayton, near the month of Gold Hill Cañon, contain at present, perhaps, 400,000 tons of tailings; the Carson reservoir, receiving the stream from Six-mile Cañon, contains not less than 200,000 tons. A smaller reservoir two miles up the cañon was formerly estimated to contain 100,000 tons; but a large portion has been swept away by freshets. The assays of the slimy and richer parts * of the tailings may show a value \$25 or \$30 per ton, while the coarse sands vary in value from \$4 or \$5, to \$12 or \$15 per ton, according to the original character of the ore and the efficiency of the mill process to which it has been subjected. The contents of some of the smaller reservoirs about Dayton are said to have an average value of \$16 to \$18 per ton, though the larger reservoirs are probably less rich, a number of assays giving results varying from \$9 to \$13 per ton. The Carson reservoir has been tested by many assays, varying between \$7 50 and \$25, averaging about \$13 per ton.

Tailings are usually treated by raw amalgamation, a business which occupies a number of establishments. The largest of these is Birdsall's Mill, at Dayton, which was formerly a custom crushing-unil, with thirty stamps and twenty Wheeler pans. The stamps are not now required, and ten on filteen large pans lave been added, so that the mill can amalgamate 250 to 300 tons of tailings daily. The Carson River furnishes ample water-power.

Jamin and Baldwirks Dayton Mill, also at Dayton, has five McCone pans, with a capacity of about 50 tons per day. It is driven by steam, Each pan works a charge of 4,000 or 5,000 pounds and four or five charges per day. Sulphate of copper and salt are supplied to the pans with each charge, of the former 3 to 6 pounds per ton, and of the latter 20 to 30 pounds—a large excess. The pans are covered and supplied with steam, maintaining a high temperature. The yield is thought to be about 60 per cent. of the assay value, which is said to average \$16 or \$18 per ton. From the accounts of this mill, it appears that during five months ending October 31, 1869, the quantity worked was 6,732 tons, of which the average yield was \$075 per ton. The total expense, including extraordinary reparks, (refitting mill and purchasing new pans), was \$13,672, or \$64 48 per ton. The current ordinary expense appears to have been, per ton—

\$1	40
	95
	65
1	20
	12
5	00
	1

^{*}Tho quality of the tailings in a reservoir is frequently affected by the proportion of slimes retained with the tailings. The slimes remaining, by reason of their funceos, longer suspended in water, may softle at the lower end of the reservoir, along the dam, or they may be carried over and eithor less of ready this name other reservoir below. The euroms phenomenon is thus presented of the remarks of the reservoir below. The euroms phenomenon is thus presented of the remarks of the reservoir below. The euroms phenomenon is thus presented of the remarks of the reservoir below. The euroms phenomenon is thus presented of the remarks of the reservoir below. The euroms phenomenon is the reservoir below. The eurometication of the reservoir below, the end of the reservoir below of the reservoir below. The eurometication of the reservoir below. The eurometication of the reservoir below of the reservoir below. The eurometication of the reservoir below of the tailing of the reservoir below. The eurometication of the reservoir below of the reservoir below.

The mill employs seventeen men, viz: one foreman, five amalgamators, (three by day and two by night), two engineers, one wood-passer, three teamsters, (bringing tailings from the reservoir,) and five shorvelers, (fonding feams and tarning tailings over to dry.) The tailings here treated are somewhat richer than ordinary, and require more chemicals. Wood is also expensive here, costing \$10, and more, per cord. Tailings of Jower grade, treated with less chemicals, more quickly, in mills of greater capacity, and with cheaper thel, would require proportionately less onday in running expense. Thus at Avery's tailing mills in Washoe Yalley, where wood is \$60 per cord, the cost per ton is said to bo but \$35 Jo.

Treatment of slimae.—All attempts to work slimes by raw analgamation in pans (i. e., without previous roasting) were for a long time unanccessiul. This was attributed partly to the finely divided, clayer condition of the material, by reason of which the quicksliver and analgam became coated with a slimy film, preventing analgamation and causing great mechanical loss of mercury; partly also to the probable presence of the sliver as subhurets, as in the first-class ores, which require a chloridizing reading to prepare them for analgamation. Roasting being too expensive, under the circumstances, for slimes, this material has been either mixed with tailings, (or thorwan it is intro-slibe toray how much of its value has been extracted; orit has been allowed to run off with the common tailings, and be caught, sometimes in the great reservoirs at the cafion mouths, sometimes by special dams constructed for the purpose.*

Within a year or two past, however, slimes have been successfully treated in pans, without roasting, by a process which differs from the ordinary pan amalgamation of fresh ores or tailings, ehiefly in the quantifies of chemical reagents employed.¹ The mills of Messrs. Janin and Mr. I. S. Parke, in Six-mile Cañon, have reduced with profit, in this manner, large quantities of slimes.

In the Janin mill there are four McCone pans, receiving 2,500 pounds of slime at each charge. T verve pounds of the subplate of copper and thirty-six pounds of salt are added with each charge, and the whole is worked for two hours before putting in the quicksliver. Little or no grinding is required, as the material is already exceedingly fine; the multer is raised high enough to avoid unnecessary friction, and revolved at the speed usual in working ore, the object being to keep up the eirculation of the upla. After two hours the quicksliver is added in large quantity, usually 300 pounds. The charge is it was the anongoing is collected, while the residue is passed through large againtors, before finding its way to the tailing-stream, in order to save as much as possible of the escaping and quicksliver. The emplyment of so much quicksliver, together with the clayey nature of the slimes, causes a large loss of that metal, said to be about five pound to to the ton

4 The regular charge of ore would be 4,000 or 5,000 pounds; but slimes increase greatly in bulk on the addition of water.-R. W. R.

H. Ex. 10-26

^{*} It is nnfortnate that the plan of saving alimes in reservoirs was not put in opention in the early days of Washoe mining, when this material was enormous in quantity and very rich. Millions of dollars were lost by this neglect, never to be recovered unless the Carson River may be made to 'given pit is dead."--E. W. R.

Hiers the Classifier of the star of the star of the second star of the star

slimes. This item and the liberal use of chemicals raise the cost of treatment to probably not less than \$12 per ton. The samply of slimes is obtained by purchase from the mills," their value being previously determined by assay. It varies from \$25 to \$50 per ton; and the purchase price for some time past has been from \$3 to \$5 per ton. It is said that this process extracts upward of 60, and frequently 80 per cent. of the assay value.

In Mr. Parke's mill a similar method is followed, except that wooden pans, with rifiled or corrugated wooden side-liming and cast-iron bottoms are employed, and are said to facilitate greatly the disintegration of the slimes, which tend to aggregation in tenacious clayey lumps.

The roasting of slimes, though metallurgically a rational method, has not been economically successful, in view of the cost of fuel and labor. It has been attempted in the O'Hara furnace with promising experimental results, which were never followed up; and it has been proposed to apply the Stetefeldt furnace† to this purpose. Ordinary reverberatories are certainly too expensive.

Treatment of first-class ores.—The quantity of high-grade ore now produced from the Constock mines is so small that it but partially employs the single mill of Mr. Dall, in Washoe Valley. The process is drying, dry-erusbing with stamps, roasting with salt, amalganation in barrels, and retorting; I The roasting is performed in reverberatories, for which the Stetefeld furmace is a modern and more economical substitute in use elsewhere § Paus are likewise employed instead of barrels in other parts of Nevada and in Colorado. At this mill, wood costing §5 performs and in Colorado. At this mill, wood costing is other parts of Nevada and in Colorado. At this molt, south easily the first of the state of the return of S0 per cent, of the assay value of the ore. That is to say, the mill in effect purchases firstclass ore for 80 per cent, of its value, less \$40 or \$45 per ton, the stipulated price for working, making its return in cash or builion, without any statement of the yield actauly obtained.

CHEMISTRY OF THE WASHOE PROCESS.

This subject has been but little understood, though much discussed, a fact which need not surprise us when we reflect that the same is true of the chemical reactions involved in the manufacture of iron, and, mided, of all processes which have grown up, step by step, out of the needs of daily practice. The great difficulty in the way of reasoning from the facts to the principles underlying them has been the imperfection of the data. Millmen have no time to make scientific, that is to say, carefullyguarded and recorded, experiments. They are satisfied with profitable results, and do not inquire into causes, except in case of loss. But the most important sources of loss in the Washoe process, as employed on

t For descriptions of these furnaces, see my report of 1870, pp. 743, 749.—R. W. R. t Essentially the "Roese River process," described in my report of 1870, p. 733.— R. W. R.

§ The great saving in the cost of roasting, by the use of the SteteField furnace, is incontestable; but the full realization of this advantage requires an adequate supply of ores. The supply of high-grade cress from the Constock mines is at present far beneath the capacity of a single SteteFold it furnace. - R. W. R.

[•]The discovery of a maccessful treatment for silmes had the effect of raising the value of this material in the estimation of the owner of reservoirs; and the Messes. Jacuit found it difficult to control a permanent supply at prices which would leave them a sufficient profit, specially as the margin of gata must needs be large in a business based upon the purchase of such material by essay. It is my impression that they closed their mill as year on this account.—R. W. R.

Comstocle ores, are mechanical defects in the apparatus and lack of honesty or frainfumess in the workmen. Hence, the best mechanic and most vigilant overseer makes, in most eases, with but a slight addition of metallurgical knowledge, the best milliuma, and his little supersitions about this or that ehenical agent do not interfere with his genral efficiency. There is no doubt, however, that a careful study and comparison of experience in this process would raise the general average of its economy materially.

Mr. Arnold Hague contributes a chapter on the subject to the volume of the United States Geological Exploration of the Fortieth Parallel, so frequently quoted in the present report. His investigation of it is based upon experiments, earefully conducted, on a small scale at the Sheffield Laboratory of Yale College. Mr. Ellsworth Daggett, a practical millman, assisted in these experiments, and two lots of ore, one of first class from the Savage mine, and the other of low grade from the Kentuck. were operated upon. In addition to these practical tests numerons minor experiments were made to clear up doubtful questions of ehemical reaction. I shall quote the larger part of Mr. Hague's chapter. There is no doubt of the general accuracy of the experiments, but there are two possibilities of error in the reasoning. One is, that the ore tested may not have been perfectly representative of the Washoe ores; the other is, that the small scale of operatious may have affected the reactions. The fact that native silver is not recognized in the analyses. whereas this has always been considered an ingredient of the Comstock ore, and has been held by some metallurgists to be the only or principal form of the silver aetnally extracted by raw amalgamation, hints at the first source of error above mentioned. But Mr. Hague's treatise is admirable in the fidelity with which it reports grounds, as well as conclusions. In condensing it, its peculiar value as a contribution to the body of trustworthy evidence on this important subject would be destroyed; hence the essential portions are quoted entire.

The average ore as it comes from the mines presents to the eye a mass of nearly white, britlo, errombing quartr_anging in airs from into dust to pices that vericle averal pounds; occurring with it are small fragments of wall-eack and clay, that inand mills generative gives the presence of from and cooper printsclass are, which is always reasted before being sent to the analganating pan, it requires a somewhat closer examination to deter with closel, galowa, and arguits promoerally, and the generative structure of the source of the mincrals, so findly are they disseminated through the eather mass. A more earchit search, a ready, and the source of the presence of balos, galowa, and arguite promorative, more and increments.

Samples of finely-created area were subjected to a microscopical examination. The following minerala were observed: quarks, small cubes and particles of iron and copper pyrites, flakes of blende, and thin pieces of a dark lead-gray mineral, which were determined to be argentic.

In order to determine the chonical and mineralogical composition of the ore more accurately, amplies of earchild yelosen first and third-class rock were subjected to a theorogia malysis. The first-class came from the Sarage mine, and was taken from a lot of ore that had been crunked at Dall's Mill. Its assay value was §459 22. The third-class creamo from the Kentuck mines; it was obtained at the mill from the trunglis immediately after leaving the batteries, in the same manner as the mill same crunked or det, collected at intervals during a day's run of twenty-four hours. Its assay value was §45 74.

The results of both analyses were as follows: No. 1, Savage ore ;* No. 2, Kentuck ore :

	No. 1.	No. 2.
Silien	1,25 1,95 .64 .85 2,82 1,28 1,75 .36 1,08 .02	91, 49 1, 13 , 83 1, 42 1, 37 1, 05 , 13 , 02 , 02 , 12 , 41 , 001 , 92 , 59 99, 48
	100.00	00.40

No around or antimong was obtected in clifter case, not even after subjecting considerable quartities to Marshi text. It is, therefore, inforced that stephanics and polytakiets v. es both absent. It was found impossible to sparate the native silver, if the text of the stephanic stephanic stephanic stephanics and polytakiets v. es both absent. It was found impossible to sparate the native silver, if the text of the stephanic stephanic stephanic stephanics and phile of silver. The subplant obtained has been combined with the zine as blends, with lead as galance, with allow a argentite, with couper as subsublikies, and the pototxice. It was found impossible to sequence the metallic iron, examing from the strume of the bucteries, from the sequence in the amayon are the same, with the exception of the volters, from the sequence in the sample from the formation of the rock and clay material of the vein. The substances found in both maxwas are the same, with the exception of the volter sequence in the sample from the formation of the rock and clay analyses we reject the gauge and such matter as can have no other influence mpan the analyses we reject the gauge and such and ther as can have no other influence mpan the structure in the following:

	No. 1.	No. 2.
Protoxide of iron Bisulphilo of iron Stolalphilo of copper Sulphilo of zne Sulphilo of zne Sulphilo of zne Sulphilo of Silver Gold	1.80 .30 1.75 .35 1.08	.83 .92 .41 .13 .02 .12 .0017
	7.26	2, 4317

Chemical action of mercury and other reagents.- The ore of the Comstock vcin may be regarded as composed of the following:

Gangue, quartz.

Metal-bearing minerals of common occurrence : Blende, galena, argentite, silver, gold, iron pyrites, copper.pyrites.

Minerals of much more rare occurrence: Stephanite, polybasite.

The following experiments were undertaken to assortain, as far as possible, the action upon the universite of the Consteck cores, just enumerated, of meerure, and such chemical agents as are employed in the annalgamation process, or may be formed during the operation in the pan:

Mercury and native silver, when rabbed tegether, unite easily.

Mercury and chloride of silver, the latter prepared in the wet way, when brought in contact, form analgam and chloride of mercury.

Mercury and argeutite: The mineral was first pulverized and mixed with a little

fine sand, the metal added, and the mass allowed to stand for some time; occasionally rubbed together in a mortar. Amalgamation ensued; it was, however, imperfect, much of the mineral being maacted upon.

Mercury with stephanic and polylasite, mader the same conditions as the last experiment, gave similar results; the decomposition, however, appeared to be more complete, probably owing to the more finely divided state of these minerals than the more sectile argentite.

The above experiments with native silver, obloride of silver, argentic, and polybasic, were repeated with merenry containing a small quantity of copper-analgam in solution. In the case of the two former there was the same action as when the pure metal was used; with the two latter the decomposition was more perfect and satisfactory.

Chlorido of silver, argentite, and stephanite were each subjected to the action of mercury and fine metallic iron, with a constant application of heat. The energy displayed by the mercury was much more marked than when employed separately. In the case of the chloride, the decomposition was quite rapids and the surface of the metal remained bright and clean.

Chloride of copper and pulverized argentits were allowed to at and together for ten days, in the cold, with an oversional application of heat, at the out of which time, a small quantity of chloride of silver was formed. A trace of sulphnrie acid was found in the filtrate.

Two grammes of the pulverised mineral waves also frauded with a moderately concelutivated solution of choloids of copyen placed in a holic, with a fightly-filting stopper, to prevent access of air. It was exposed for twenty-four hours is a temperature of 90° Chiends or aliver was present task. After reasoning the solution of the chords of aliver was dissolved out, by digesting it with annuous. The residue 2100 of places and the solution of the solution of the solution of the solution of aliver was dissolved out, by digesting it with annuous. The residue 2100 of pulves the solution of the mineral probabilities of the solution of the solution.

Polybasite, after being subjected to the chloride of copper solution, at the ordinary temperature of air, also yielded a small quantity of the chloridized silver.

Argentite was exposed to the same treatment, with sub-chloride of copper, as in the last experiments. In the odd, decomposition ensued after standing several days. The residue from two grammes of the mineral, subjected to the action of heat 0.00° entry grade, without access of air, gave .1655 of a gramme of silver, showing that only .000 had been chloridized.

Galena, in a pulverized condition, was digested with a strong mixture of salt and sulphate of copper, and after standing three or four weeks, at the ordinary temperature, was filtered. The residue exhibited, hesides the undcomposed mineral, a light green oxychioride of copper, and a large quantity of sulphate of .lead increating the galena.

⁵⁷Biende was also subjected to a similar treatment. The solution was found to contain a considerable quantity of oxide of zine, and but little copyer. The residual blende was conted with the same oxychloride of copper already noted in the case of the calena.

Two grammes of the powdered inheral were placed in a flask; a solution of five grammes of all tand seven of subplate of cooper added, and expased for two days to a temperature of 00° centigrade. After remaining three days longer in the odd the nanout of oxide of zine found to have here dissolved was .275 of a gramme. This mane experiment was repeated with the solution of one gramme of from filings. The latter unpldy disquered in entitie copper was preprinted, but was reducedved, their non-wave of the solution of the solution of the solution was a solution of the solution was a chaste sait. The oxide of zine estimated in the solution was $.250^\circ$ of a gramme.

Iron and copper pyrites are but slightly altered by the copper solutions. In practical operations at the mill they are found in the tailings without showing any appreciable signs of having been attacked.

It will be observed in the above experiments that the argentiferons sulphmets were always mere or less chloridized by the action of the copper salts.

In order to indicate more clearly the relative anomal of decomposition produced by the two chieffords of coppert, the results are here brought together as follows: Two the two chieffords of coppert, the results are here brought together as follows: Two the mineral with chiefford of coppert, the residue grave .009 grammes of all very after the transmission of all weights of the form of the second second of all very all weights of the former 55% per second, and by the latter, 2.2 per court, was phare and, however, was found in the fitting to second in the latter, 2.2 per court, was phare acid, however, was found in the fitting to second in the latter, 2.2 per court, was phare acid, however, was found in the fitting to second in the latter, 2.2 per court, was phare acid, however, was found in the fitting to insecond in the latter of the second se

Pan experiments .- With a view to determine, if possible, some of the problems in-

volved in the action of mercury, common salt, and snlphate of copper, employed in the decomposition of the Constock ores hy the Washoo process, the experiments described in the following pages were undertaken npon two lots of ore, whose composition was well known.

It was necessary, in order to make the investigations of any practical value, that the material should be treated in such a manner as to imitate as closely as possible the operations carried ont on a large scale at the mills and at the same time to be able to repeat precisely the same conditions as often as desired, and to know the exact results of each trial.

Of the ores used, one was a lot of first-class rock from the Savage mine, such as is oritanity sent, on accessor of its high value and large anomat of hase metals, to Dall's Mill, for reduction hy the harrel process, as described in a provine chapter. The secpresented, for the purposes of the work, by the Kentuck Milling Company. This lowgrado ore was selected as heing well adapted for pan analgamation; scally reduced, containing but life base metal, and the rock from which if was taken yielding very favorable results at the mill. Both ores were carefully and thereafth analyred the same presented, for the lass metal and the rock from which if was taken yielding very favorable results at the mill. Both ores were carefully and thereafth analyred analyred were made until they had as minform a composition as it was possible to obtain. After which, to prevent any settling of the heavier particles, hold hols were put m in bags, in total, §49 32 per ton. The Kentnek cen assays, goil, §10 85; allver, §23 32; 10tal, 57 34 per ton. The Kentnek cen assays, goil, §10 85; allver, §23 32; 10tal, 57 34 per ton. The Kentnek cen assays, goil, §10 85; allver, §23 32; 10tal, 57 34 per ton.

A smill analgamating pap, such as is used in California for the purpose of experimenting upon new ores, was procented. It was mande hy Mr. Wheeler as a test pan, and in all its essential features was similar to the larger ones of his manufacture, employed in milling operations. It was 15 indens in diameter, and rapidal of working 20 pands at a charge. A wooden thy, 3 fort in diameter, 16 indense beep, and provided ascirbe to purpose the purpose of the second seco

The manifer of condicting the operations was the same in every case; the ore was first placed in the pan, the multiple set in motion, water added to tring the pally to the proper consistency, and steam admitted to a chamber below. As soon as the pally was thoroughly beacted, the sait, ashiphate of copyer, or and o ther chonical agents as were obtained and the same set of the proper degree of consistency, and to preserve a constative to maintain the pally at the proper degree of consistency, and to preserve a constative to maintain the pally at the proper degree of consistency. And to preserve a constative to the prime of 150° Fibre was found to act most advantageously. The pan worked well, the grinding action was perfectly satisfactory; the ore being kept in a uses. The unique made 126 variations are more advantageously the entity the same the pally the set of the same the same the same the same set of the same transformation.

The operation concluded, the pnlp was drawn off into the settler, the pan theronghly washed out, or " eleaned np," and every particle of amalgam removed.

An additional quarity of mercury was placed in the settler, and water poured in until it was about half full. The sitrers made 30 provintions per minute. The pulp was withdrawn at the end of four hours. The water, and the very lightest material, was allowed to easep, but the great halk of and and mercury was collected together made to fail more a slightly include to rovid all less. In washing, the tailings were used were the start of the start of the start of the start of the start made to fail more a slightly include to rovid all less. In washing, the tailings were easy went over it could be easily recovered.

The quicksilver, after being washed free from sand, was strained through hnckskin, and the amalgam collected for retorting.

The difference in weight herveen the mercary as d in the pan and settler, and that which remained at the conclusion of a charge, after adding the amount retained in the which remained at the conclusion of a charge, after adding the amount retained in the of mercary to retain a small portion of silver in solution, which the ordinary pressure used in separating the builties fills to recover, the precaming was taken to have it all previously primed or charged before adding it to the pan. This was accomplished by straining of the anniggan formed.

The similgram obtained from each experiment was weighed and put separately in small sheet-iron cups. The number of each charge being simony plainly on the iron, several of them were then placed together, on the hotmon of a small each-iron retort, and the mercury distilled over. After the reter thad eoold down the remaining buillion access out and accurately weighed. Careful assays of each lot were made, and always-micro with produced with product, and the namaling ways. From the amount and fineness of the bullion the actual value of the gold and silver obtained from each charge is determined.

For the purposes of comparison it was considered desirable to maintain, as far as practicable, the same conditions in each trial; for this reason there is very little variety in the treatment with chemical agents, or the duration of the operations. The relative amounts of sait and sulphate of copper employed have in every case been the same : one-half the quantity by weight of the latter is that of the former.

A large excess of increary and reagents were used in order to point out any marked differences in the results, and at the same time to obtain the greatest possible yield of the precious metals, without regard to the purity of the bullion, or the practical advantage of the method.

The results are given in the accompanying tables; they are recorded precisely as they occurred, although there are in some instances apparent errors:

Table showing the results of experiments upon Kentuck ore.

	of ore.		Chemicals.			Weig	ht of-	Fince	tess of b	allion.	Actual	value ex	tracted.	Value e	xtracted	per tou.	Per ceu	t. saved.	cent.
Number.	Amount	Salt.	Sulphato of copper.	Quickell- ver.	Time.	Amalgam.	Bullion.	Gold.	Silver.	Total.	Gold.	Silver.	Total.	Gold.	Silver.	Total.	Gold.	Silver.	Yield per o
1 2 3 3 4 5 6 6 7 7 8 9 9 10 10 11 13 14 14 14 16 16 16 16 12 20 21 22 23	15 Assay Assay	1 3 3 3 1 5 2 4 3 4 1 2 4 3 4 1 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oz.											\$7 28 7 753 5 753 7 11 6 6 80 9 9 11 1 1669 7 116 9 5 75 7 16 9 5 75 7 16 7 10 7 10 6 5 7 10 7 10 8 5 7 10 7 10 8 5 7 47 7 8 10 7 10 8 15 7 10 7 10 8 15 7 10 10 7 10 8 15 7 10 10 7 10 8 15 7 10 10 7 10 8 15 7 10 10 7 10 10 7 10 10 7 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10 1			67. 09 68. 12 71. 24 52. 53 60, 83 80, 83 80, 83 106, 9 104, 3 106, 9 73, 14 73, 72 73, 14 73, 72 73, 72 74 75, 72 75, 75, 72 75, 75, 75, 75, 75, 75, 75, 75, 75, 75,	72.42 73.61 74.30 75.3 86.5 78.96 78.96 78.96 86.92 86.92 86.92 86.92 86.92 86.93 86.93 86.93 86.93 86.93 86.14 80.14 84.65 70.84 86.80 91.48 91.48 91.48	

Table showing the results of experiments upon Savage ore.

	E Chemicals.		Chemicals. Weight of- Finenes		ess of bi	ess of bullion.		Actual value extracted.		Value extracted per ton.			Percent. saved.		cent.				
Number.	Amount o	Salt.	.Sulphate of cop- per.	Quicketl-	Timo.	Amalgam.	Bullion.	Gold.	Silver.	Total.	Gold.	Silver.	Total.	Gold.	Silver.	Total.	Golá.	Silver.	Yield per
1 2 3 4 5 6 7 8 9 10 11 12	Lbz. 13 15 15 15 15 15 10 10 10 10 10	Oz. 4 4 1 1 1 1 1 1 4	CuOSO31 CuOSO31 CuOSO31 FeOSO31 CuOSO31 CUOSO31 CuOSO31 CUSO31	Lbs 4 4 4 4 4 4 3 3 3 3 4	H775. 55 55 55 55 55 5 5 5 5 5 5 5 5 5 5	Grams. 104.750 169.750 135.000 115.60 96. 184.5 181. 64.50 85.4 67.4 62. 87.	Grams, 20, 639 27, 820 25, 100 19, 130 15, 930 29, 950 30, 030 11, 679 15, 571 12, 739 11, 959 - 15, 450	43. 2 43. 4 45. 4 58. 0 64. 4 35. 6 34. 6 60. 47. 59. 6 59. 6 40.	945.0 945.6 945.6 928.0 933.0 950.0 950.4 915.8 029.4 917.6 917.6 934.8	990, 2 913, 0 991, 0 991, 0 997, 4 985, 0 986, 0 975, 8 776, 4 977, 2 977, 2 977, 2	$\begin{array}{c} Cents, \\ 61, 89\\ 82, 12\\ 76, 07\\ 73, 71\\ 68, 17\\ 70, 80\\ 69, 02\\ 46, 56\\ 48, 63\\ 50, 79\\ 47, 64\\ 41, 06 \end{array}$	Cents. 8L 07 109, 45 98, 80 73, 63 51, 48 118, 10 118, 50 44, 4 59, 87 45, 46 50, 94	Cents. 142.06 191.57 174.87 119.58 193.59 183.99 187.52 • 90.96 108.50 99.26 93.11 101.01	\$23 52 100 43 101 44 98 28 90 88 94 40 92 04 93 12 97 26 101 58 95 28 82 12	\$108 10 145 92 131 73 98 16 68 64 157 44 158 00 88 08 119 74 96 94 50 91 119 88	$\begin{array}{c} \$190 & 62\\ 255 & 40\\ 233 & 16\\ 196 & 44\\ 150 & 52\\ 251 & 84\\ 250 & 04\\ 181 & 92\\ 217 & 00\\ 198 & 52\\ 186 & 19\\ 202 & 00\\ \end{array}$	$\begin{array}{c} 61.\ 42\\ 81.\ 48\\ 73.\ 50\\ 73.\ 15\\ 67.\ 64\\ 70.\ 26\\ 68.\ 57\\ 60.\ 38\\ 72.\ 39\\ 75.\ 60\\ 70.\ 92\\ 61.\ 12\\ \end{array}$	$\begin{array}{c} 30,77\\ 41,11\\ 37,11\\ 27,66\\ 19,37\\ 44,33\\ 44,80\\ 25,02\\ 33,74\\ 27,32\\ 25,64\\ 33,78\end{array}$	38, 96 52, 20 47, 65 40, 15 32, 60 51, 47 51, 11 37, 18 44, 35 40, 57 38, 05 41, 28
Å	Assay value per ton, puld 614 43 Assay value per ton, sold 610.01 Assay value per ton, silver 54 67 Assay value per ton, silver 2 66 81 Total 469 32 Total 3 67.51												. 81						

Notes accompanying the experiments upon the Kentuck ore.

Nos. 1 to 20. Fiftcen pounds of mercury added to the settler.

Nos. 21 to 23. Ten pounds of mercury added to the settler.

No. 3. No reason is known for the low yield both of gold and silver; the amalgam looked well and the fineness was very high.

No. 8, 9, 10. These charges gave a higher gold return than any of the assays of the ore. No sufficient explanation can be assigned for the fact. The assays of the buillon ware carefully repeated with the same results. Charge No. 10 shows the greatest iffworth of gold in excess of the amount assumed from the assay to be present. This excess may probably be accounted for by crores in the manipulation that the ore was subjected to during the treatmont on the same settler. If is possible that the mereury when strained yielded a triffe more gold than usual. The fact is worthy of mosfollow each other consecutively.

Nos. 17, 18. The sub-chloride of copper was added in a solution of salt. The quantity of copper was equivalent to the amount contained in one ounce of the sulphate of that metal.

No. 23. The quantity of copper corresponded to two ounces of the sulphate of the metal.

Notes accompanying the experiments upon the Savage ore.

Nos. 1 to 7. Fiftcon pounds of mercury added to the settler.

Nos. 8 to 12. Ten pounds of mereury added to the settler.

No. 4. The pan by mistake ran six hours instead of five.

No. 5. No cause could be assigned for the low return of bullion.

Nos. 6, 7. The solution of sub-chloride of copper was the same as employed with Nos. 17 and 18 of the Kentuck ore.

Nos. 11, 12. The solution of sub-chiloride of copper was the same as employed with No. 23 of the Kentuck ore.

It must be admitted that the results obtained in the above experiments are not, in all respects, satisfactory, nor do they point out conclusively the action and value of salt and sulphate of copper in the decomposition of the argentiferous ores by the Washee process. They throw some light, however, npon several important points.

In considering the results, as shown in the tables, the most marked forum is the difference in the yield of the gold and silver buillion extracted from the two overs relative to the assay value. There is, with but one exception, in every trial of the Kenin more cases, it is very much larger than it sussayling returned mather the most favorable eitermstances, in practical operation. This is probably returned mather the most favorable eitermstances are appreciable results where increment solutions of the either the intermediates of the every much larger than its usable returned mather the most favorable eitermstances in practical operation. This is probably evening, in a great measure, to be large amount of mereavy equalities in interpret and was used as when chemical beat and iron, to decompose the purer and easily reducible argueditierous minerals.

With the Savago ore it may bo observed that the yield is in all cases not only very much below that from the Kentuck, but lower than the average returns from the mills upon ores that are not first subjected to a roasting process. This is undoubtedly due to the large percentage of blende and galena present, with which the precious metals are in combination. The uso of chemical ageuts shows a decided improvement in the production of bullion from such orcs as contain large quantities of baso metals. The application of salt and sulphato of copper did not increase the loss of mercury, although in many charges large quantities were present in the pulp. In the experiments con ducted, with every possible precaution to repeat the precise conditions of a charge, using the same quantities of salt, sulphate of copper, and mercury, the results differ as widely as in those cases where the amount of chemical agents employed are much less, or entirely abandoned. The cause of these great differences in the yield of bullion must be songht elsewhere than in the varying amonnts of the chemical agents nsed, however important they may be, in certain cases, in aiding and assisting decomposition. A favorable yield undoubtedly depends more upon the nativo condition of the mercury than anything that is usually added to the pulp. Charges 8, 9, 10, 11, of the Savage table, ran only four honrs, which may in some degree account for the low yield. Chargo 12 ran five honrs with a somewhat higher result. It should be stated that the mercury of charges 11 and 12 appeared to contain a small amount of lead, which may have rendered it partially inactive. Charges 21, 22, and 23, of the Kentuck table, were discharged at the end of four hours, without any marked decrease in the production of bullion. It seems probable that in the case of the latter tho minora are all easily reduced, and the amalgamation is practically accomplished in the allotted space of time. In the case of the Savage oro the base metals aro but slightly attacked by the uncertury, and require more time for any chemical changes before analyzamize can take place. There is considerable resemblance between Nox 3 and 4 of the Savago table, with a large excess of sail and subplate of copper, and Nox 6 and 7 with a solution of the sub-choride of copper. The reason may be found in the fact that in the former the chloride, and similar conditions produced as in the case of the atter.

Chemistry of the process—The action and value of common sait and subplate of copper in the analgamention of argenitforeso sees, by what is known as the patio process, has always here a somewhat nispatted question. Numerous theories have been advanced by metallurgists of long practical experience in Mx-koico, to account for the reductions of the analphile of silver by the methods adopted in that country. The two which have obtained the most prominence, and which chemists have received with most favor, differ very widely in the manner the decomposition is supposed to be accompliabed. The most plausable heneyr, and the one now generally adopted, is that of Sonney.

The most plausible theory, and the one now generally adopted, is that of Sonnersebinds. He claims that the sait had subjacte of copper react upon each other, and produce subpact of soil, which is neutral in its action, and chioris be of copper. This inters all these are upon the argument. The sub-place and places a towner of the subplace of allver, and canses the formation of an additional amount of the silver cloride, and much sub-placitic document, is provided by the uncertory calored, or sub-chloride of nerveny, is produced, while metallio allver is set free, while combines with a second portion of the memory, so amaigan.

The following chemical equatious show the reactions

 $\begin{array}{l} NaCl + CnOSO_3 = NaOSO_3 + CuCl \\ 2 \ CnCl + AgS = AgCl + Cu_2Cl + S \\ Cn_2Cl + AgS = AgCl + Cn_2S \\ AgCl + Hg = AgHg + Hg_3Cl. \end{array}$

Bowing, an English metallurgist, on the other hand, denies that any of the sulphide of silver is chorized, and assers that hefore annugamation takes place, metallie silver is first produced. He chains that choride of copper, in contact with huercary, forms the sub-chieved of both metals. The suft-holied of copper, in contact with a corgent of sir, is equiverted into an uxychicult, which, in turn, acts upon the sulphide the superscription of the second second second second second second These reactions are expressed as follows:

 $\begin{array}{l} 2 \ {\rm CuCl} + 2 \ {\rm Hg} = {\rm Cu_2Cl} + \ {\rm Hg_2Cl} \\ {\rm Cu_2Cl} + 0 = {\rm CuCl} \ {\rm CuO} \\ 3 \ ({\rm CuCl} \ {\rm CuO}) + \ {\rm AgS} = {\rm Ag} + {\rm SO_3} + 3 \ {\rm Cu_2Cl}. \end{array}$

Although oxychlorido of copper may possibly be found at times, there does not appear to be any decided evidence that such is the case in paratelical operations, or that if decomposes the anjuhide of silv(27, while the experiments already recorded above conclusively that both the chierdise of copper, under favorable circomatances, do chierdication of the chierdise of copper symmetry. In our strength and that of the anithere is the chierdise of the copper vanisation in our bitment than that of the anichiordise."

* Mr. Bowring's very ingenious arguments may be found in Ure's Dictionary of Arts, etc., vol. iii, p. 664. Louidon, 1867. He arges the following considerations against the theory of the formation of chlorido of silver and its decomposition by mercury in the patio:

⁵ J. Ores containing aiver combined with chlorine only, are considered hy Mexican miners used tillution of reduction, causing thrice the loss of mercury, and routering the process much more tections than these containing alignities only. The analgams from chloride ores and from anhylide ores are very different in appearance. The ohi-from chloride ores and from anhylide ores are very different in the process. The ohi-from chloride ore and from anhylide ores are very different in appearance. The ohi-from chloride ore and from anhylide ores are very different in appearance. The ohi-from chloride or and from anhylide or any very different in appearance. The ohi-from chloride or and the oregonation of the mercury.

9. It is true that a strong solution of the chloride of copper, mixed with a solution of aslt, and placed in contact with halphild or silver, with, latter sound time, form chloridd of silver and subplide of copper; but the amount of milphate of copper introduced in the patio process being sometimes less than one omne and never more than eight ounces, to 70 pounds of water, could not give a sufficiently concentrated solution to permit this reaction.

3. An impection of the formula given in the text shows that, on one hypothesis, sathput is set free, and on the other, (Bowring's) subharic acid is formed. That the lat ter is really the case, Mr. Bowring claims on the strength of the following experiment: Rich ore, containing subhide of solver, is mixed with oxyelohicol of copper in a solution of common sail, and uncreary is added at ordinary temperature. In about an hour to whole of the silver with any become and uncrearing all the other solutions and, and uncrearing is added at a refinance derest solution of the solution of the

The application and modification of the analgamation precess, as practiced in Wankow, has occasioned among experimente millinears great doubt as to the bencheria results derived from the nose of any shemical agents at present mixed with the over. This decreasing the quantity of stati and subjuste of copyer added to the charge withrout apparently diminishing the productor bulkness. The state of the state. The state of the state of

The action exerted by these two reagents in the pan'would appear clearly to inditact that the benefits derived from their mas are partly to and in convorting the salphilds into chloride of silver, as in the patie, and partly to decompose such minerals as are but slightly taraked by the mercury. In the Washoe process, however, the large quantity of iron present must tend greatly to produce sub-chloride of copper almost as soon as the chemical agents are it drown into the pub.

Notwithstanding the importance of common solt and subplate of copper in the particle and, under certain conditions, in the part, their value must be considered an only secondary in the decomposition of a large proportion of the Constock over. The advanbiends and galaxies, which are in the slightly attacked by the mercury. But the amounts employed are in most enses too small to offset any very favorable results. On the other hand, if a sufficiently importation of the expense of proverving the order to produce the beneficial returns, it is always at the expense of proverving the order to equal the employed and the expense of the starting of the varias fram one-guarter of a pound to the results are consumed in the publy, in order to epiper, in producing any marked results may well be doubted. The consumption of the subplate of copper also depends mon the these of the analguments, but the from one-quarter of a pound to three pounds be to be.

The addition of the sulphate without salt is, of late years, a common practice. The opinion among those who work their ore in this way is, that it gives a little better yield than when mercury alone is employed, particularly where the ore indicates the presence of galena in any considerable amount, in which case it is said to quicken the mercury, and render it more energetic. Continued experience appears to determine this fact with a considerable degree of certainty. In working ones containing only a small percentage of lead, the quicksilver very soon becomes dull and inactive, or, as it is technically termed, it sickens, and the yield from the pan is consequently low, Lead is one of the most deleterious metals in destroying the amalgamating energy of mercury, and at the same time is very rapidly absorbed when the two metals are brought into contact. Sulphate of copper possesses, to a certain extent, the property of expelling lead from merenry, copper being amalgamated and sulphate of lead formed at the expense of the sulphuric acid of the copper salt. If a concentrated solution of sulphate of copper be allowed to stand upon lead-amalgam the action takes place quito surplates of copper or intovect to stinut upon reasoning in the netton takes pince quito rapidly, mercury containing lead acting much more energetically upon the copper solution than when perfectly pinc. This salt, however, does not appear, nuder any circumstances, to possess the power of completely driving ont the lead. Another advantage derived from the addition of a small quantity of the sulplate of copper is that mercury, under certain conditions, when exposed to the solution, forms a minute amount of copper-amalgam, which causes the metal to act with a somewhat greater intensity in the decomposition of the silver sulphide than when perfectly pure. Iron, as a reducing agent, in the pau process, probably plays an important part in bringing about the favorable results obtained. This may occur in three ways : First, it aids, in a great measure, the decomposition of the chloride of silver; secondly, it reduces the calonicl formed during the operation ; the chlorine, combining with the iron, goes into solution, and the heavy metal is liberated. In this way it not only prevents a chemical loss of mercury but also serves to keep the surface of that metal bright and clean, which otherwise might be coated with a thin film of sub-chloride, which would greatly destroy its activity; thirdly, it nudonbtedly assists directly in the amalgama-

soluble salts by filtration, a test with chloride of barinm precipitates sulphate of baryta equivalent in quantity to the sulphur which has become acidified.

Whatever may be the usise in the paths process, it seems to use that Dowring's theory does not agree with the fact of the pant process. In this case, the over of chiefford or does not agree with the fact of the pant process. In this case, the over of chiefford or for the freatment of refractory ores involves their chiefmation preparatory to annalgomation. But the notion that the pan reactions are the same as there of the uptic, handy injute common, is not necessarily true. One great difference is in the anneat oxychorbit of corpore in the paties on and not in the pane-R. W. R.

METALLURGICAL PROCESSES.

tion, where the two metals are hrought into close contact with the easily reducible anipharots. The successful and continued operations in Washos, without the aid of any other chemical agents, sufficiently prove this statement. The experiments already cited in treating agrantitica all from fings with measury contrast the fract. Humboldki, in specking of the analgamation problem in Mexico, draws attention to this point and remarks upon the rapidity with which analgamation was ascentred when the two metals were tritrarted together with argentite. This action of iron is obtained not take with the stand bottom of the pany, but also from the anomaly of iron disseminated, in a fine condition, through the ore, produced by the wear of the stamps, shoes, and dices.

This consamption of metal from the batteries and pans varies very much in the different mills, depending partly apon the dotails of construction and grinding effects of the pans and partly upon the hardness of the castings employed. The following igures from two mills serve to show the quantity of iror reaching the pulp from this source, per too of ore worked. The quantity of oror trented is sufficiently large to afford a very fair estimate of the usetal consumel:

Tons of ore worked.	Loss of iron in hatteries. (Pounds per ton of ore.)	Loss of iron in pans. (Pounds per ton of ore.)	Total.
14,000	2,78	9.42	$12.20 \\ 9.24$
12,236	2,10	7.14	

The fine iron coming to the ore in this way is very considerable in proportion to the other minerals present. If ten pounds per ton aro added from this source it is equal to one-half of one per cent. In the Kentuck ore, of which an analysis has been given, there is, including the iron from the hatteries, less than 2½ per cent. of ore-bearing minerals present.

Mercury and iron, under the proper conditions, undonhtedly are the principal agents in the extraction of the precious metals by the Washee method. The results depend, however, in a great measure, upon the mechanical treatments employed to reduce the ore to an exceedingly fine state of division, and to maintain, with the proper degree of consistency, a constant agitation of the entire mass; the essential conditions of tho amalgamation being that the mercury should be theroughly incorporated in the pulp, and every particle of the reducible minerals brought in direct contact and triturated with the metal, in the manner so well accomplished by the friction and grinding action of the pan. The mercury should also at all times retain a bright, clean surface, tree from any film of metallie salts, such as sub-chloride of mercury or sulphate of lead, and any coating of oil or greaso. The slightost tarnish appears to rotard very greatly the activity of the metal. The iron scens to act as an electro-chemical agent; the immediate contact of the two metals, aided by heat and friction, causing a local electric current, which renders the amalgamating energy of the mercury much more intenso. Mercury, when perfectly pure, does not apparently possess to so great an extent the power of taking up other metals, or of decomposing mineral combinations, as when it holds a minute quantity of some foreign metal in solution. The experience among nons a minite quantity of some breigh hour in Southour in Coherence among analgamators in Mexico is that the yield of gold is increased by the presence of silver; also, that the latter metal is extracted with greater facility if a considerable proportion of the amagam is already present. This opinion is held by most mill-men in Washoe.

It is stated by some writes noon the question that silver is almosted with increased activity when copper is employed, and as the former is annalgamated the latter will be expelled. Both iron and copper causes the formation of copper-annalgam. On the other hand, aphylation of copper exhibits a tendency to drive on the add. Karsten montions the property of this shalt to partly the merciny from holds size and animony. Incode the interpretent of the size of t

Atthough the presence of a small quantity of several metallio holies enhances the analgamaing energy of the merency, yet a slight excess "slockens" it; that is, it loses it: Buildy and becomes dull and mattive. The peculiar phenomena attending the mecrary, by which both cletter positive and detect n-agative metals are absorbed, and the effects which they produce in increasing or neutralizing its action, are very little understood.

The loss in quicksilver during the operation arises from two sources; the one mechanical, the other chomical. The former depends largely upon the manuer in which

the final washing from the pulp is conducted; the separation being more or less perfect according to the skill and care with which it is excented. A considerable quantity of the metal, however, is so cut up and ground to such a fine state of division that it is impossible to savo it. The chemical loss is occasioned by the formation of the chlorides of unervary, which escape with the tailings.

In the patio tae chemical loss is frequently very considerable; the amounts of common sait and negatival employed are large, while, at the same time, there is no reducing agent present to act upon the calomel formed, as is the case in the pan. In the patio the loss is gaid to increase in proportion to the richness of the ore in the subplayets of allver, owing to the fact that for orrory atom of chloride of silver reduced by the mercury a corresponding atom of the latter metal is consumed as sub-chloride.

In the Washee process the chemical loss would acem to be small in proportion to the entire consumption. This is probably due to the beneficial effects of the iron, which combines with the chlorine of the calomel, setting the quicksliver free. The more the metal is ground the more it must be evit up, and the greater the diffi-

The more the metal is ground the more it must be cut up, and the greater the diffently in recovering it. Now, if the consumption of iron is assumed to measure the grinding effect exerted by the pan, the relation between the loss of mercury and that of iron should be, in a certain degree, proportional.

The following table, compiled from the results of several mills, furnishes some interesting details in regard to the loss of mercury :

Part 1 shows that the loss of mercury is independent of the consumption of chemical agents.

"Part 2 shows that the loss of mercury is, in some measure, dependent upon the consumption of the iron of the pan.

÷.,		1	2.				
Tons of ore.		Pounds pe	Ponnds per ton of ore.				
	Salt.	Sulphate of coppor.	Sulphuricacid.	Mercury.	Iron.	Meroury.	
5, 400 8, 603 4, 713 35, 000 7, 523	0. 23 9. 00	0.33 1.74 1.52 3.00 1.38	0.18 0.31	1, 54 1, 30 1, 34 1, 33 , 79	9, 49 9, 79 9, 39 7, 50 7, 14	1.5- 1.33 1.33 1.33 1.01	

The following is the result of an analysis of some artificial crystals of Washoe amalgam :

Mercury	75.04
Silver	24.18
Gold	.77

They have the composition, very closely, of three atoms of mercary to one of silver. From the foregoing considerations of the principal features of the Washee process it appears—

appears-That the ore consists chiefly of native gold, native silver, and argentiferons sulphurets, associated with varying proportions of blende and galena.

That the action of chloride of sodium and sulphate of copper in the pan produces chloride of copper.

That the presonce of metallic iron nccessarily causes the formation of the sub-chloride of copper.

That both the chlorides of copper assist in the reduction of the ore by chloridizing the sulphurets of silver, and in decomposing the sulphnrets of lead and zinc.

That sulphato of copper enhances the amalgamating energy of mercary, by causing the formation of a small quantity of copper-amalgam. It also tends to expel the lead. That notwithstanding the importance of chemical agents, as above indicated, the

That notwithstanding the importance of chemical agents, as above indicated, the quantities added to the pulp, in the ordinary practice of Washee mills, are too small to effect any very beneficial results.

That mercury and iron, aided by heat and friction, are the principal agents in the extraction of the precious metals by the Washee process.

That the essential conditions in the amalgamation of the gold and silver are that the mercury be kept perfectly bright and pure, in order to produce a direct contact of that motal with the iron and subhido of silver.

That the consumption of mercury in the Washoe process may be considered chiefly a mechanical, and, only to a limited extent, a chemical loss. The Washee process in Owyhee, Idaho.—I am indebted to Mr. John M. Adams, the superintendent of the Owyhee and other mills at Silon City, Idaho, for interesting notes upon certain details of the pan process as practiced by him.

² The chemicals employed for different purposes connected with the amalgamation are salt, subplate of copper, subplate of inon, sal ammoniae, subplatrie acid, potash, gum catcelu and evanide of potassium, of which sal ammoniae and subplate of iron are used by some millimen of the district, but not by Mr. Adams. Chemical action is also due to the quicksliver, the iron pans, the friction of the grinding surfaces, and the heat given by the introduction of stam.

The exact effect of some of the chemicals is a moot question. Mr. Adams, whose scientific training and practical experience entitle his opinion to great respect, speaks substantially as follows concerning the subject, as connected with the Owyhee ores.

He does not think that salt alone ehloridizes the ore in the pans, though it excretises a stimulating effect of some kind upon the analgamation, as he has proved to his own satisfaction by working different eharges of the same ore with nothing but quicksilver, and with nothing but salt and quicksilver. He finds, however, that the effect, though decidedly beneficial, is not very strong. I am inclined to infer from these observations that the salt does decompose, and therefore elloridize, certain minerals in the ore, possibly blende and galena, and that these minerals are minor elements of the ore.

Supparte of copper, when added alone to the quicksiver in the pan, assists the analganation. This Mr. Adams explains as follows: the sulplate of copper is decomposed in contact with the iron of the pan, forming sulplate of iron and metallle copper; the latter continues the decomposition of already partially decomposed silver sulplanets in the ore. But this effect does not amount to a complete reduction of the silver sulpharets; which, indeed, cannot be accomplished with either salt or sulphate of copper alone.

These two elemicals together, however, give rise to a strong reducing agent, the sub-elohorde of cooper. Mr. Adams finds that this substance, employed in the proper proportion and for a sufficient time, will entirely reduce any of the minerals of silver, except those containing antimony, which salt and sulphate of copper, even employed together, fail to attack.

Any effect from supparte of iron or sal-ammoniae he has fuiled to discover. Sulphuric acid will, to a certain extend, decompose sulphides of iron and copper, thus freeing some gold ; and it attacks in a similar manner argementificous compounds of iron, lead, and copper which do not contain antimony. Moreover, if keroseite, tar, or machine-grease, gets into the pau with the pulp, sulphuric acid will destroy if, and thus prevent the contamination of the quicksilver, which is detrimental to amagamation. This acid also serves to keep eleau the surface of the iron of the pau, which is thus enabled to exert continuously the reducing action.

Frequently tallow, grease, and candle-cuds are brought in the ore from the mines, and pass into the pulp, where, if not contracted, they will coat the mercury. The use of potash in the pan destroys the grease, and frequently, in drawing a charge into the settler, a thick semu, like soft-sony, will be seen floating on the surface of the liquid, while the quicksliver comes out perfectly clean and as bright as a mirror.

Cyanide of potassium has a beneficial effect in the pau; but its use in adequate quantity is too expensive at present prices. It may be em-

ployed with advantage, however, to clean the quicksilver, or to collect it when floured or granulated. Gum catcelu also is a cleansing agent.

The mill process at Owyhee is essentially the Washoe process. In the Owyhee mill the ore is broken in a Blake enviser, and delivered to the stamp-batteries, where it is pulverized with water, and discharged though sercens, having 144 holes per square inch, into tanks. In these the pulp settles, and the water passes through other settling tanks and out of the mill to the sluer eservisor, of which there are five. In these the light slimes are precipitated, to be reconveyed by means of a tramway, bull wheel, rope, and can, to the mill for further treatment.

The pulp is tiken by means of a ear from the battery-tanks to the pans. Here it is mixed, ground, and amalgannated for six hours, steam and chemicals being employed to assist the process. From the pans the charge passes into settlers, thence into agitators, thence to Hangerford concentrators and Evans's rifles; and finally, the tailings pass over a string of blanketshinese. The average yield of this mill, without reekoning the results of the reworking of the slinnes, is 82 per cent, of the fre assay. This mast certainly be regarded as the most successful application of the Washoe process in the country. The character of the ores no doubt facilitates their economical reduction; but the extraordinary efficiency of the mill is certainly due in large part to well-constructed with constant study of the mechanical and metallurgical problems involved.

Those who find in the supposed imperfections of this or that process an excuse for heavy losses of the precious metals in reducing orcs would do well to note such instances as this and profit by the example.

The Washoe process, as practiced by the Mendow Valley Mining Company in Ely District, Nevada, is described in the article upon Lincoln County in this report.

CHAPTER XIV.

CHLORINATION.

The extraction of gold by chlorination was introduced by the eelebrated metallurgist, Flattner, a porfessor in the Selool of Nines, at Freiberg, Saxony. It is practiced in a few localities in Silosia, Hungary, Transylvania, etc., and is alchowledged to be the most complete method of gold extraction on a large scale. It was first introduced in this comtry, thirteen years ago, by G. W. Deetken, of Grass Yalley, California, a skillful metallurgist, who has added some medeunical improvements to the process, and successfully overcome many difficulties arising in its local application. In the present chapter a general outline of the method with work of M. Guido Kilstel on Concentration and Chlorination, published in 1868 at San Francisco; and for later improvements during uars not contained in that work, to Mr. Deetken himself, who still residues in Grass Valley, and may be considered the best authority on the studiest.

The principle involved is the transformation of metallic gold, by means of chlorine gas, into soluble chloride of rold, (the *aurve potabile* of the alchemista,) which can be dissolved in cold water, and precipitated in the metallic state by subphate of iron, or as subphalide of gold by subphureted hydrogen gas. This precipitate may then be filtered, dried, and metled with suitable fluxes, to obtain a regulus of malleable cold.

From this brief statement, it follows that the following conditions are necessary to the success of the process :

1. The gold in the material subjected to the chlorine must be in a metallic state, and accessible to the gas.

2. There must be no other substances in the charge which will unite with free chlorine, since this would oceasion a great waste of gas, and a failure in the desired separation of gold from other metals.

3. There must be nothing in the chlorine employed which will attack and render soluble other metals or bases; since this would render the subsequent solution and precipitate impure.

4. There must be no reaction in the mass treated with chlorine which will prematurely precipitate the gold before the final solution is obtained and drawn off.

5. In a word, it is required that all the gold, and, if possible, nothing else, shall be obtained in the final solution. Preeipitation and melting then present no special difficulties.

The process naturally divides itself, therefore, into the preparation of the ore for the action of eldorine; the preparation of the eldorine; the eldorination proper; and the lixiviation, preceipitation, and melting.

PRELIMINARY TREATMENT OF THE ORE.

Ores, consisting of quartz and free gold, without admixture of other earths or sulphurets, require no further preliminary treatment than reduction to powder. As the material subjected to chlorination has almost invariably been concentrated mechanically beforehand, no appa-

H. Ex. 10-27

ratus for crushing or concentration is usually connected with chlorination works. In this account it will be assumed that the raw ore has in all cases been finely pulverized.

Orese containing subplanets or arseniarets are prepared by roasting. That this class must comprise most of the ores treated by clabration is evident when it is considered that the presence of these compounds is the chief obtacle to successful amalgamation, and that the concentration of the tailings from amalgamating mills is practically a collection of the subplurets and arseniarets which they contain.

The object of roasting is to convert the base metals into oxides that will not unite with the chlorine, and to leave the gold in a condition suitable for its chlorination. The latter object may be defeated by one of three causes. The gold in the ore may be in coarse particles, which chloridize too slowly for practical economy. For this reason, ore containing coarse gold is not treated by the chlorination process. Again, the gold may be alloyed with silver, the chloride of which is insoluble, and may form a coating upon the particles, preventing the complete chlorination of the gold. Küstel thinks that gold of very low fucness, containing from 40 to 50 per cent. of silver, will probably resist the chlorination, unless it is in the finest state of pulverization. In such a case, as indeed wherever there is silver to be extracted, some modification of the Plattner process, such as the lixiviation with chlorinated brine, must be employed. This will be alluded to hcreafter. Finally, it is possible, though perhaps not demonstrated as yet, that other substances, such as oxide of iron, for example, may coat the gold and hinder the action of the chlorinc. This evil (if it exists) is remedied by an addition of salt in roasting. I speak with some doubt on this point, though the efficacy of the use of salt in roasting some ores for chlorination is undoubted. But the nature of this benefit may be otherwise explained than by supposing it to consist in the removal of a coating from the gold. If the latter were the case, then, it seems to me, salt would always be necessary in the preliminary roasting; but this is not the case. Experiments in Colorado (see page 346 of my last report) have indicated that a coating is left upon gold in the roasting of auriferous sulphnrets, that it is probably oxide of iron, and that it may be removed by the addition of salt toward the end of the roasting; * but while this coating may be sufficient to prevent close contact of gold and quicksilver, and so hinder amalgamation, it does not necessarily follow that it will prevent the action of chlorine gas.

Turning to consider the first object of roasting, the oxidation of the base metals, we find that it must be conducted with great skill and eare to insure the success of the subsequent chlorination. The following

[•] Of the beneficial effect of all in the reasting of auriforma ores, preliminary to mangamation, I entertain little doubt. The experiments in Colorado, here referred to, were those of Mr. Briekner, with his reasting-cylinders. They are, berhaps, corroborder being uncepteded results of the first hierfold frames, creted at the "win prime analgamation of the troated ere yielded a small precentage of gold in the silver build, where the only explanation of the case when ordinary reverberatories were used. In this case, however, salt was employed in the roverberatories as well as in the Stetefold frames, and here only explanation [1 and present suggest for hol difference in all the only explanation] can an present suggest for hol difference in allow an action upon fine particles of gold on secure of an effective statistics of a statistics of the conserved in a the other reverberatory process. The reverberatories used in choirnation works, however, differ from those in ordinary difference in the statistic sing dors the statistic single statistics and the statistic single statistics and the predictive statistics are been been assisted and the statistic single statistics and the statistics of gold on statistics. In this case, salt ling of the gold. But its true function under such aircumstances b, I think, In its action upon magnetish, edd, and perhaps line.

conditions are involved, together with others, less important, or less peculiarly characteristic of this process:

¹ I. In all roasting operations'a high initial temperature is likely to eause a sintering of the suphurets, and a formation of matte, which eannot be oxidized without a new pulverization. This evil is particularly to be dreaded when galeau is present. A low heat and diligent stirring are therefore required at the beginning of the process.

 Under these conditions, the sulphur of the sulphurets is set free, combining with the oxygen of the air to sulphurous acid, which escapes in gaseons form, and to sulphuric acid, which unites with the oxidized metals (especially iron) to form sulphates.

3. The sulphate of irou (protoxide) is, as has been already remarked, a precipitant of gold from its chloride solution. Hence its presence in the roasted ore will defeat the object of chlorination and lixiviation; and it is therefore necessary to destroy the sulphates. This is accomplished by gradually inscreasing the temperature until a point is reached at which these combinations are dissociated. The formation and subsequent decomposition in the charge of arseniates is governed by similar laws.

4. Lime and magnesia, as well as lead, exert an unfavorable influence on the chlorination, after roasting. For some time after the process had been successfully employed in Grass Valley, the concentrated sulphurets from the Eureka mine, in that district, presented a mysterious obstacle to its application. Chlorine was absorbed by them after roasting; but it seemed to be wasted upon some other substance than the gold. Yet the oxidation in the furnaces appeared to be reasonably complete. Mr. Deetken, who was called into consultation, succeeded in overcoming the difficulty, and became the manager of the chlorination works of the company. According to his experiments, it seems probable that lime, maguesia, (and lead oxide ?) are attacked by the chlorine, forming hypochlorites, or oxychlorides and chlorides, after the manner of alkalies. Magnesia, at least, undoubtedly shares with the alkaline bases this property of combining with chlorine. The indifference of the ordinary metallic oxides may, perhaps, be less complete than has been usually supposed. In the case of the Eureka sulphurets the troublesome constituent appears to have been magnesia from the gangue or country rock. The cure was the addition of salt toward the close of the roasting, and at high temperature, by which means the magnesia (sulphate ?) appears to have

5. The presence of any soluble metallic salts is injurious, since they at once react upon the oxide of iron, and the latter precipitates the gold from its solution before lixiviation.

6. Chemists understand that metallie oxides, which do not readily, or do not at all, react with chlorine to form ehlorides, may decompose readily with hydrochloric acid, since the latter contains hydrogen, which satisfies the oxygen of the base. To explain the matter rudely, and according to the old-school formulas which are still current among metallurgists), the equation 18 O + C1=18 C1+0 represents a reaction which practically does not take place, the affinity of the metal for chlorine not by the old school of the oxygen, and the formation expressed by the other of hydrogen for oxygen, and the formation of a metallic chloride and or water simultaneously occurs. But this formation of any other soluble chloride than that of gold is to be avoided, because it leads as I have indicated to a premature precipitation of gold. Hence, we have the simultaneously occurs.

the chlorine gas employed in this process must be carefully freed from muriatic acid.

7. Muriatic or hydrochloric acid acts injurionsly in another way, namely, when by reason of incomplete roasting the charge contains metallic supharrets. Decomposing these, the acid produces chlorides, setting free sulphureted hydrogen gas, which is a precipitant of gold from its chloride solution.

8. The free chlorine is both annoying and destructive of health. Care should therefore be taken to ventilate the works thoroughly and to protect the workmen as much as possible against the inhalation of the gas.

The reasting is performed, as I have said, in a reverberatory furnace. This kind of furnace derives its name from the fact that the ore treated in it lies upon a hearth, over which is a low arched roof, and the flame from the fuel in the fire-place at one end, passing over a dividing wall called the itre-bridge, "reverberates" along the roof, and is reflected upon the charge. In a numfle-furnace the flame is not allowed to come in contact with the ore, but surrounds and heats the muffle or small over containing the latter, while the actual oxidation is effected by freel, air containing the latter, while the actual oxidation is effected by freel, air and the reverberatory, while dives in the case now under discussion equally satisfactory results, is preferred on account of the saving of fuel. The Gerstenhöfter or the Statefield furnace may perhaps hereafter be applied to this nas with still greater economy.

Küstel gives several examples, with descriptions and diagrams, illustrating different forms of reverberatories employed. They may be classified as single and double furnaces. The latter has two hearths, one over the other; and the roasting is begun upon the upper and finished upon the lower hearth. The fnrnace erected by Mr. Deetken at the Eureka works, which appears to be one of the best forms, has the lower hearth placed, not immediately under the upper, but in continuation of it, on a level 7 feet 10 inches lower. The two are connected by a step-fine. The upper hearth is 6 feet wide by 39 long, and has six working-doors on each side. Through these the charge is stirred and pushed along, as desnlphurization advances. The lower hearth, immediately next the fire-place, is much shorter. Here the final roasting takes place, with the addition of salt. A dranght through the whole is maintained by means of a chimney 25 feet high and 28 inches square in the clear. Mr. Klistel says of this furnace that it requires more room than the ordinary double furnace, but the work of stirring is less tiresome, since the roaster is not obliged to step constantly up and down. Another advantage is the extent of the npper hearth, which receives nine tons of ore without difficulty, whereas the charging of a furnace two (or even three or four) stories high is troublesome if not favored by sloping ground. It takes about twenty hours to finish the roasting of a charge of 2,000 pounds of snlphurets; but by employing a large and long furnace, such as is here described, over ten tons can be treated continuously, the latest charge receiving its preliminary while the earliest receives its final roasting. The capacity of such a furnace appears from the following brief description of the process, nearly as given by

The heat in the lower hearth is always kept bright. One ton is reasted below, and about nine tons are spread on the npperlong hearth. Two roasters are constantly at work, mainly at the separate hearths, but together, when required, at either. The ore on the upper hearth pushed along as the process proceeds, until it arrives at the flue leading down to the lower hearth.^{*} At this point it contains oxides and synchronic phates, with a small portion of undecomposed subplures. The pretous charge on the lower hearth having been withdrawn, the charge nearest the flue (one ton) is pushed down and spread upon the lower hearth. Here at a lively heat, and with active stirring at intervals, the base metals are converted into oxides in about eight hours, and the charge is finally withdrawn into an ion car, As soon as a charge at drawn into the lower hearth an eve charge of one ton of raw subplurest. The capacity of the furnace, with two roasters constantly employed, (or four in twenty-four hours, is therefore three nos, while that of an ordinary single reverberatory, employing one man, (or two in twenty-four hours), is but little more than one ton.

The reasted ore is removed in the iron car to a cooling floor. In Mr. Deetken's Eureka Works this floor is in front of the furnace, and very near, so that the removal can be effected directly.

PREPARATION OF THE CHLORINE.

 The chlorine gas is prepared from peroxide of manganese, salt, and sulphuric acid, in a leaden vessel. The proportions for a charge of three tons of roasted sulphurets are given as follows:

	Peunds.
Peroxide of manganese, (pulverized)	30
Common salt, according to quality	30 to 40
Sulphuric acid, 66° B	75
Water	45

The water, salt, and manguese are introduced first into the generator, which is covered with a enved lid, fitting in an annular water-joint. Through this cover two lead pipes communicate with the interior, that is, with the open space above the mixture. One is a safety-tuble or financl-tube, bent twice upon itself and terminating above in a funcel, through which the sulplauric acid is introduced. The other is the pipe conveying the chlorine to the vat. A vertical shart or root through the center of the cover carries a pair of arms, with teeth, used by revolution as a stirrer of the charge.

The sulphurie add is infroduced in successive small quantities, as needed to maintain a lively generation of gas. The formula of the reaction is, Mn O_4 +Na (L+2S O_4)=Mn O S O_4 +Na (S O_4 +Cl, for, according to modern chemistry, Na (Cl)_4-R(SO_4)_4-Ma (SO_4)+Na (SO_4

The gas escaping from the generator is purified of muriatie acid by

"washing" it through an arrangement almost exactly like a pneumatic trough, by which it passes through a stratum of half or three-quarters of an inch of water. This absorbs the mariatic acid, and a proportion of the chlorine, (about 24 youtmes.) Warm water takes up less chlorine, and even a saturated solution of chlorine will still absorb mariatic acid. From the purifier the gas is conducted to the vats or tasks.

CHLORINATION PROPER.

After the ronsted ore has become sufficiently cool it is dampened with 4 or 5 per cent. of water, which, it is claimed, facilitates the mechanical passage and the chemical activity of the chlorine. It is then sifted into the chlorination vat. The sieve used for this purpose need have no more than 7 to 8 meshes per linear lach.

The European authorities say that the vessels used for chlorination must not be of wood or metal, and recommend earthen pots or bottles.* This is troublesome and expensive, compared with the simple treatment in vats employed in this country. The reason for the usual prohibition of wood has been, I pressure, the amount of gold solution which it would absorb; but Mr. Deetken has completely overcome this evil by the simple expedient of coating the inside with equal parts of pitch and tar. Thus, instead of small earthen pots, he is enabled to use large tanks, holding several tons of roasted ore. These are circular in form, and possess a false bottom, about 1 inch from the real one. Upon the false bottom, which consists of boards placed about one-eighth of an inch apart, and pierced with half-inch holes from 10 to 12 inches apart, is spread a layer of clean quartz, 11 to 2 inches thick. Any other indifferent rock will do, but not a rock containing magnesia or lime. This first layer of quartz is coarse; over it smaller pieces are laid, and so on, decreasing in size till a layer of sand covers the whole, forming thus a filter from 4 to 5 inches thick. This filter remains in the vat. Upon it the ore is sifted, when duly prepared for chlorination, and the eover is put on. This is nearly flat, and of wood. It is suspended by a chain attached to its center from above, and can thus be swung to its place promptly. The edge all around is luted with wheaten dough. A small hole in the cover is left open, to allow the escape of air and to serve as a means of observing the moment when the chlorine appears on the top of the ore. When this moment arrives the whole is closed and plugged with dough.

Chiorine is now conducted into the ore and permitted to operate from twelve to eighteen hours. Leakages of gas from the apparatus may be detected by the odor, and by the formation of white fumes when approached with a glass rod previously dipped in animonia.

The coarser the gold the longer the chlorination. After, as a maximum, eighteen hours, the cover is taken off and water is introduced. Usually, if the process has been effective, free chlorine has passed through the body of the ore, and makes its appearance as a green gas on the surface. When the gold is fine this may take place after tweve hours.

LIXIVIATION AND PRECIPITATION.

When the gas appearing on the surface indicates that the whole mass is permeated with chlorine, the cover is removed, and water is introduced until the surface of the charge is covered. Then a cock at the

^{*} See Crookes and Röhrig's Kerl's Metallurgy, vol. i, p. 637,

bottom, communicating with the space under the false floor, is opened. and the solution is drawn off and conveyed to the precipitation vat. This is a wooden tub or cistern, but without a false bottom. Küstel recommends a rectangular form, with a half-round, somewhat inclined bottom, and a lining of sheet lead. The precipitant employed is a solution of sulphate of the protoxide of iron, (copperas, or green vitriol.) which is usually prepared fresh at the works from wrought iron and sulphurie acid. This part of the process is so simple as not to require detailed description here. The mixture generally remains undisturbed over night, giving the gold precipitate an opportunity to settle. The supernatant liquid is then carefully removed by tapping the tank at successively lower levels, until little is left with the precipitate. The latter is dipped out with care, by means of a dipper or scoop, into a clean porcelain or enameled dish, the final residuum being washed out through the lowest stop-cock of the vat, and the vat is cleansed from adhering particles with a stream of water, in the same manner as precipitates are washed upon filters, or breakers are cleaned of adhering portions of precipitate in the chemist's laboratory.

The gold obtained is in the form of a brown powder or "cement." This is filtered upon paper, and subsequently dried in an iron or porcelain vessel. Finally, it is smelted to a metallic regulus in elay crucibles, a little salt, borax, and nitrate of potash (saltpeter) being used as fluxes.

Klistel gives the following expense of the cost of treatment, for a capacity of three tons daily from a double furnace. His figures refer to Grass Yalley in 1807, since which time some items of expense have been reduced in that locality. The results obtained in this table are, however, in my opinion, not far from the present cost, since Mr. Klistel has made no allowanee for incidental outings, which are incertiable. I have added a column, giving estimates (of less authority) for the same items in Arizona, where expenses are much higher:

	California.	Arizona.
Superintendence	. \$6 00	\$6 00
Four roasters, at \$3 50	. 14 00	14 00
Three cords of wood, at \$4	. 12 00	10 00
Thirty pounds manganese, at 64 cents	. 1 874	3 00
Forty pounds salt, at 2 cent.	. 30	5 00
Seventy-five pounds sulphuric acid, at 21 cents	. 1 874	15 00
One man at the vats two days, at \$3 50	. 7 00	7 00
Sulphate of iron	. 60	1 00
•		
Total for three tons	. 43 65	61 00
	Personal Association of the local Association	

Or, in Grass Valley, \$14 55 as the average cost per ton, and \$20 33 in Arizona.

Much more could be written in detail concerning the manipulations of this process, and the combinations of other kindred processes, such as the plan of Calvert, who recommends the production of "nascent chlorine" in the chlorination tanki, instead of the introduction of ready-made chlorine gas; of Roeszner, who employs a salt solution saturated with chlorine, and of Tatera and others. Many of these processes are intended to save the silver as well as the gold. But A must refer the processes, sive simple chlorination, is, so far as A know, employed in the United States. I have confined myself, therefore, to a brief and gencral description of what is aniversafiv known as the Platten process.

There is no doubt of the metallurgical perfection of this process. The reasons why it is not more frequently employed in this country arc—

1. The cost of treatment per ton, excluding all low-grade ores from profitable reduction by it.

^{*}2. The real searcity, except in one or two mining districts, of ores suitable for chlorination. Even perfectly effective chlorinating works suffer almost everywhere from lack of ore, and searcely any in the country are run continuously at full capacity. Yet this "full capacity" would require but from one to three tons of ore daily.

3. The lack of metallurgical skill in the construction and operation of furnances for the preliminary reasting. On this everything depends, and it is perhaps in this department that several failures in Colorado have occurred. It certainly seems strange that the Territory offering apparently most suitable conditions for the process should witness so many failures in it. The works of Cash & Co. at Central City are not here referred to; they are reported to be successful jut the owners are reficient as to their methods and results, and there is consequently nothing certain to be said of them.

Chlorination, in its present form, cannot supersede amalgamation for ordinary milling ores. It can compete with smelting where nothing is to be extracted but gold, (or, by Boeszner's method, gold and silver), and in any case it is quite likely that the process will be best administered by custom works, receiving the ore from different mines, and ranning continuously.

But, "since the cost of roasting is more than half the total cost, it is possible that improvements in the mechanical means of roasting, such as the introduction of the O'Hara, the Gerstenhöfer, the Brückner, or the Stetefeldt patents, may considerably reduce the expense, and thus enlarge the field of the Plattner chlorination. The capacity of the Stetefeldt and the Gerstenhöfer furnaces is very great, and the evil a short supply of ore might be aggravated by their employment; but, on the other hand, the reduction of the cost of treatment by a little would increase the amount of ore chlorinated by a firer at deal.

GOLD REFINING BY CHLORINE GAS.

The following Interesting paper, read before the Royal Society of Victoria, by F. B. Miller, F. C. S., Assayer in the Sydney Branch of the Royal Mint, describes a new method of refining gold, which, it is reported, will be tried by the Mint of the United States, Mr. Miller having visited this country for that purpose:

There is no recorded instance of gold having been found in an absolutely pure state. Every natural alloy of gold (or unive gold), as it is called by micralogists) contains now of less affiver i and in almost all builden resulting from the meeting of Australian sum of the state sum properties of foreign metals, usually coport and iron, with eccasionally a little lead or animory, and searching a strate of the pridem state, etc. This, however, though simular properties the uncertry coccasionally reduces and takes any hole metals as well as the gold, which appear in the builton on meiting. The accompanying table will give one idea of the proportion of the precision metals contaioad in the gold from the argentificensis is that from Beance Beance, in the pride the probative Tames district of New Zasland; while the gold from Nerrigouth, all the products The Tames district of New Zasland; while the ensuming the precision study, built is the south, only comdition of the constant of the transmitter of Nerrigouth, and the strate of New Zasland; while the gold from Nerrigouth, and the strate of strate of New Zasland; while the gold from Nerrigouth, in the south, only companyer:

METALLURGICAL PROCESSES.

Locality.	Gold in 1,000 parts.	Silver in 1,000 parts.
NORTHERN.		
Toonoo Boenoo Jarriida Ainharra Peel Eiver Wwer Numdho	654 to 695 872 708 to 898 929 934 to 962 923 to 937	337 to 293 121 230 to 97 67 61 to 33 66 to 63
WESTERN.	020 10 007	00 10 03
Bathurst	827 to 903 929 to 933 943 915 943 to 954	164 to 92 66 to 63 54 82 54 to 42
Turon Hargraves Windeyer SOUTHERN.	918 to 928 915 946 to 959	78 to 68 83 53 te 37
BUCHDAN Burangong Adelong Braidwood Enu Creek. Delegato Nerrigundah	948 946 to 951 928 to 934 971 971 983	48 52 to 45 67 to 62 27 27 15

Table showing the proportion of gold and silver in characteristic samples of gold dust from various localities in New South Wales, (after melting.)

An interesting, and as yet nnanswered question here arises: Is this argentiferous character in any way connected with the geological structure of the district ?

It is a fact, and certainly a very curricus ene, whether it arises from accidental causes, or whether it may hereafter be traced to peculiarity in the rocks whence the gold of the different districts is derived, that its quality or fineness deteriorates the influent on the words, it to contains more aliver and less gold.

Thus, the average finences of Victorian gold is about 20 carats; that is to say, it contains about $D = ereat. of gold and <math>\frac{1}{2}$ of alter, with a $\frac{1}{2}$ per carb, of these metals, only 20 carats is gold $\frac{1}{2}$ be ereat. For a second sec

These are averages only. It is not to he supposed that there is a regular and consecutive diminition in fineness with overy degree of latitude we go north. There are exceptional localities in the north of this colony, where the gold found is of a high degree of purity, as at Rocky River, where it is over 23 carats fine, or 96 per cent.

Possibly at a future time our geologists may he able to throw some light on these curious facts, and the exceptional cases may then even help in explaining the apparently general rule. The point, however, of principal interest, as far as regardly the subject of this paper, consists in the fact that, as the alloy obtained by the gold miner is poorer in gold, it is proportionally richer in silver.

According to the published returns, 6,293,192 oncess of gold have been received for company in the Skydney Mint between its establishment, in May, 1555, and December contained bills per cent. of gold, 5 per cent. of allver, and i per cent. of bins methal. Allowing an average loss of 2 year cent is methical the gold dust, there would remain after melling, 6,265,775 oncess of gold bullons, and as the allver it is contained around of the gold of the start of the online was 33,4100 oncess, being at the ratio of 3,270 oncess per anum.

The average proportional quantity of silver contained in the gold arriving in

Tweive months ago a paper of mine describing a new process for refining and toughening gold by means of chlorine gas, was read hefore the Chemical Society, London. As, since the publication of that paper, the method of refining therein picpead has been successfully brought into practical operation on a large scale, both hero and in New Zeland, and there is a probability that its adoption will, before long, beme more general, I hay before the members of this society a somewhat detailed account of the process, and some of its more striking results. I shall, as far as peepractical application of the process, and which have already been published in the Journal of the Chemical Society; but, in order to render myself intelligible, some repetition of what is there in contained will he necessary.

Most people at all interested in the matter are aware that the ordinary method or separating silver from natural alloys of that method and gold, is a complicated and expensive process, and that the cell is attained by melting the gold with at least two and the method. The second silver and the megain separating, by the action of adds, the silver thus added, the second second second second second contained in the gold, thus leaving as a residue fine gold assaying from 300 to 303; the adds, the silver thus added, pitting this if the natural allow yere simply placed in the acid, the stress second second second second second second second second contained in the action of the adds; but if the gold is methods with a large excess of the acid is able to exert its solvent network on any on the aliver thus added, but also exceeded in the operation. It is evident, then, that if all this complicated process to matter the solution of the solution of the is averal days contained in the operation. It is evident, the first the complicated process to the in the operation and any even the solution of the operation and the is made the operation. It is evident, the effect of the solution of the operation of the operation and all these with low effected.

Such an end is attained in the plan now being adopted for effecting this operation. It is well known that chlorine realily enters into comhination with almost avery known metal, the action is some cases heing so violent as to he attended with yivid combustion. Julyan netals, such as lead, the grant, and antimory, when introduced into endorstices. That yields a start of the division, burst into finne on being placed in au taroughers of chlorine. Copper allow calculates and the start of the start Niver insureds in chlorine gast ordinary temperatures along units with it, formsilver insureds in chlorine gast ordinary temperatures along units with it, formmak more energetic, the compound formed heing more volatile than the chloride of copper, hut much less of heat these of lead, then sing, or antimory.

The method of refining now to be described is based upon these facts: It consists simply in passing a current of chlorine gas through the gold while in a melted state, which is easily done by tbrusting into the molten metal a small clay tube connected with a stoue-ware vessel in which chlorine is generated. The chlorine on coming in contact with the silver in the molten alloy at once comhines with it, forming chloride of silver, which, being of less specific gravity, rises to the surface of the melted gold, while this latter remains iu a purified condition beneath. Chloride of silver has always heen considered a somewhat volatile substance, and under circumstances such as those here described, it was naturally supposed that it would either be sublimed in the fine or escape entirely up the chimney; hut in practice it is found that the volatility of the chloride is not nearly so great as might have been anticipated, and that if its sur-face is coated with a layer of fused horax it may be kept melted at a high temperature without any very material loss. The furnace required for the operation is the ordinary 12-inch square gold-melting furnace, the principal points to attend to in its construction hoing: 1. That the flue should be as near the top as possible, so as to allow of the crucible standing high up in it without being cooled by the draught; and, 2. That the furnace itself should not be too dcep, so that when the pot is placed in the fire the bottom of it may not be more than 3 inches above the bars. The covering of the furnace should consist of two fire-tiles, 71 inches wide and 15 inches long, one of which should have a long slot or hole in its center for the clay chlorine pipes (which

I shall describe presently) to pass through. An iron cover will not auswer, as it soon becomes much too hot for convenient working.

The cruelibles in which the refininge is performed should be French white furthingperformers the Derists, much by De Ruelle, Inte Fryen, Parisi's Johnson and post will not answer, owing to the reducing action they evert on the compounds formed. To prevent the initiation of the very fluid heldroft of silver in to the pores of the leady perfs, (which would obterwise occur, and necessarily catail loss), they are prepared by filling them with a holing saturated solution of bears in water, which is allowed to the compounds of the silver in the compound of the silver in the compounds of the silver set and to they; the bears, form glancon the inner surface of the corticlies where they become hol in the furthers.

When used for refining these French clay cruchbes are placed within black-lead point, as a presention against loss should the former cruck, which however, solidon barout forough them for the passage of the clay distinct press or. Ordinary clay tobacco-pipe stems, from 17 to 22 timels long, have been found to answer well for the paragese of passing the blortwo gas through the melted gold. Of lates, a pipe made in to answer all requirements. The telefort point should consider the block to nawer all requirements. The teleforthe gas well and the melted stone-wave and pars, equable of holding from ten to fifteen gallons, and furnished with two necks. One of these openings should be stopped with a sound core (or vulnarias) to make all requirements. The teleforthe gas restricts should consider of the best draced to entering in this and the safety or preserve tube, the length of the latter being a five inclus, and the former 6 or 10 fort, placed, where necessary, pursues of vulneized half-wither tubing. The other opening intended for hurdening the oxide of infinite-nubber tubing. The other opening intended for hurdening the oxide of infinite-nubber tubing. The other opening is necessari.

Each generator abouth be charged with a draining layer of small quarte pubbles, down nary to the bottom of which the present rules about extend. On this layer, abouth be placed from 70 to 100 pounds weight of binoxido of mangamese in grains about j-inch check stifted from provider; His quantity will be sufficient to drivet many appravatus. Each generator about be suspended to about half its height in a golvaniced row mater-bab.

The chlorine gas is produced when required by pouring common hydrodhorie acid (e.g. pr. 1.5) down the safety-tube, the apparatus being warned by mean of gas-buners beneath the vater-baths. The gas is correcyed from the generators by means of a leaden pipe fitted with branches to supply the soverait frames, all intermediate connections being formed by means of valeninged ladii-rubber tubing which, if rescenced from the direct radiation from the freq stands the lead weight of the source of from the direct radiation from the freq stands the lead weight of second stands and the source of the stands of the source of the source secured, and rendered perfectly gas-tight with a cement consisting of a thin solution of India-tubber in discrotions.

Serve compression-champs on the India-rabber tubes give the means of regulating the samply of gas as required, and enable the operator to shut it off entirely as soon as the relating is over. The chlorine then having no means of escape accumulates in the generator, and soon forces all the acid up the acidy tube acidy tube acidy the means the relation of the acid no provide the acid up the acidy tube acid of manganese, the supply of gas of course creases

These generators are very convenient and manageable, and it is questionable whether a gas-holder for the chloring (over) if the practical difficulties in its use could be overcome) would be at all preferable. Two such generators as are here described, and three ordinary gold-metting furmaces, have been found capable of refining daily about 2,000 onnees of gold, containing about 10 per cont. of silver, between 9 a. m. and 2 p. m.

Very many thousand onnees (upwards of 200,000 ounces) have now been refined by this process; and the mode of operation which has in practice been found the most advantageous has been as follows:

The French cracibles, (say, size 17 or 18), duly prepared with borax, having been placed in the cold furmace, and slewly and carcfully latest to dull rechness, the gold (from 600 to 700 onnees to each cracible) is introduced, and the fire mrgad until the metal is melter, the necessary generation of chlorine having meantime been commenced by the introduction of a little hydrochlorie acid poured down the safety-tabe into the generators.

In order to fill the pots, and avoid the risk of splitting them by the wedging of the ingets at their constructed bottom, the gold for refining is east in molds of a pecalitar form. Two inches from the each, the olds can bottom of the iron ingret-nolds couverges as to produce a shipper-shaped inget, two of which, placed face to face, fit conveniently into the pot.

As seen as the gold is melted, from 2 to 3 ounces of berax in a state of fusion is

pourced upon its surfaces. If the borax is added sonort, it acts too much on the lower part of the poir, and, if thrown in cold, is appt to chill the gold. The chry-physe which is to convey the chlorine to the bottom of the malted gold is now introduced. (It is increating in the chlorine to the bottom of the malted gold is now introduced. (It is increating it into the motion gold, or it is appt to path), and the nonemu of its contering the united gold, the server compression-chang is slightly lossened, so as to allow a small quantity of gas to pass through it, and then prevent any metal rising and setting in the phys. Which is then gradually lowered to the bottom of the nonemus of its keep thy means of a for small visition to relate the the nonemus of the small visition static led to the top. The compression-tap is it is keep thy means of a for small number of galaxies in the path of the static s

Smill-energy to ryoke evolution and the added to the generators, from time to time, to keep up a ryok evolution of diofiens. A rough generating is to allow one imperial quart mail of 1 of profile pressive the contingent of the above response of the rough set of the response of the set of the set of production of the gas, as well as at once showing hy its fall, if anything irregular maccurrence such as a leak or a crack of the choirem pipe or poil. From 16 to 15 inches in the safety-the correspond to and balance 1 inch of gold in the refining error colles. When the choire is the instruction of the rate of the choirem of the control of the rough set of the rate of when much lead is present in the allow upder the rate of the set of improvements of the set of the importing in the gold set of the set of the set of the set of the importing in the gold the frame frames control and the set of the importing in the gold the frame frames control and the set of the importing in the gold the frames control and the set of the set of the importing in the gold the frames control and the set of the set of the importing in the gold the frames control and the set of the set of the importing in the gold the frames control and the set of the set of the importing in the gold the set of the importing in the gold the frames control and the set of the set of the set of the set of the importing the set of the the best response of the set of th

It is a curiois circumstance that, though, in tonghening with corrosive sublimate, this substance is only thrown on the surface of the molted gold, yet the whole mass is toughened by its action. It seems essential, in using chlorine, that the gas should pass to the very bottom to effect a complete refinage.

As soon as the operation is nearfy over formes of a darker color than these observed at the commensummation that preparators is additional the end of the refininge is indicated of the second second second second second second second second second free and new vasic chlorite case, plug.) which can be seen on remeving a small plug which first into a hole in the life of the port. This, however, of theref, is not a sufficient indication; the presents is not complete nurth this flaum imparts to a place of white bowenias (selector statis) is a statistical second second second second second bowenias (selector statistic) as the dark of the color, the refining is infinite indication; the present set is dark on the other color, the refining is infiniteiated second secon

When these appearances are observed (numly for gold containing about 10 per cent. of silver in about an horn and a half from the introduction of chloring) the pais share and, together with its conturus, ablowed to stand sevon minutes, multi the gold becomes cool enough to set or solidify. The chlorido of allver, which remains liquid much longer, be then powered of into from molds: The creation is the interviet on an serupod, and then throws, hissing, into a concentrated solution of common sait to free i from any adherent chlorido ef allver.

An alloy containing originally 69 per cent. of gold, 10 per cent. of silver, and 1 per cent. of base metals, will yield, on an average, a cake of chloride weighing, with a little alherent borax, 16 onnees for every 100 onnees operated on.

It is necessary very carefully to dry and heat the molds into which the chloride of silver is poured, as the slighest molsture causes the latter to be violently dispersed while red-het, to the great risk of the bystanders. With ordinary ears, this will never happen; but attention is called to the point, as a very deliquescent chloride of iron is apt to form on the molds.

The gold is now fine, and simply requires remclting into ingots.

As before stated, it is found that all these operations can readily be performed, and about 2,000 uncers refined per day in three common melting-frameses, between 0 a.m. and 2 p. m.; 08 per cont of the gold originally contained in the alloy operated on is then ready for delivery. The other 2 per cent. remains with the chloride of silver, partially in the metallie state, and -partly in a state of combination with chlorino, and probably silver.

^{*} To free the chloride of silver from this combined gold (that mechanically mixed being eliminated at the same time) it is moted in a horaxel white top, with the addition of from 8 to 10 per cent. of metallic silver, rolled to about 4 inch thickness. The chloride of gold is, by this measure reduced at the expense of the metallic silver, chloride of silver being formed; while the liberated gold sinks, and melts into a button at the bottom of the pot. As soon as the whole is thoroughly melted, the pot is removed

from the furnace, and allowed to stand about ten minutes, and the still liquid chloride of silver is then poured into large iron molds, so as to form slabs of a convenient thickness for the next operation; that is, its reduction to the metallic state.

After the fasion of the ellorides, a small quantity of a curious spongform substance alberes to the sides of the curicle used, prohably consisting of sub-folded of silver; but since it always contains a little gold, earch as to be taken in pouring off the fluid ellordies to prevent this auriferous spong from falling ont and mixing with them.

The fusion of the chloridos widh metallie silver idees not remove every trace of gold; but, with proper care, the amount remaining in the silver produced noed not exceed three parts in 10,000, or about two grains of gold in overy pound (troy) of silvor—a quantity too small to pay for further extraction in this coday.

The slades of chloride of silver are reduced without difficulty by plates of wronght iron or zine, in the usual way; but my friend and colleague, Dr. Leibius, has contrived a very excellent apparatus for this purpose.

The manager of the Bank of New South Wales has kindly allowed no the two of 500 ounces of Queenaland gold to Illnerizate this paper. This quantity was divided into two nearly capal parts; one portion weighing 246 ounces was left in its original turnelined, could be a set in the impt on the table; the other perture weighing 250 annees 900, is placed by the unrolined input for comparison, and the silver extracted weighing 353 ounces, and assaying 90.11 the heside it.

Besides the separation and recovery of the silver as above described, another nseful end is gained by this process.

A very large proportion of the gold of Australia (more especially that obtained by amalgamation from our quart-verns) is more or less hiftlio-au effect generally due to the presence of small quantities of lead or antimony, reudering the buillion quite unif for coinage or manufacture nutil it has undergone some process to rendor it tough.

The methods menally employed for this purpose are either fusion with niter and horsz, melting with oxido of copenço r the addition of corrosive a sublimate (lichlorido of mercury) to the melted gold. The two former of these plans are trenblesome, from the corrosive action they exert or the ernelloisz, and the last (namely, the employment of corrosivo sublimate, which is that usually adopted) is most objectionable, from the dense and highly injurious funces evolved.

In Victoria this is regarded as so serious a matter in a public and sanitary point of view, so to invert indiced the municipal council of Mehourne to institute an action at law against the Uniou Bank to compel them to able the nuisance through the meled their gold-medium catalilationst. The passage of chlorine-gen through the meled well as the state of the state of the state of the state of the state valation cataliant of the state of the state of the state of the deleterious mercuring images in avoided.

In the metallurgic treatment of the precious metals some loss is always sustained; but that incurred in the process here described is not found to be excessive.

The average loss of gold in operating hithorto has heen found to amount to ninetcen parts in every 100,000 of alloy tracted, which is considerably less than would be met with in tonghening an equal amount of gold with corrosivo sublimate in the ordinary manuer.

The loss of silver has anounted to 240 parts in every 100,000 of alloy operated on containing, originally, say 10 per cent. of silver). There is no dont that a considerable portion of bolh these losses would be recovered on further treating the pots and ashes remaining after the operation; and it is found that, as manipularity skill is acquired, the proportional loss of silver appears to be decreasing. In refining on the large scale, gold containing, or less of silver, tho sets of the operation in Sythery, including applic containing the present of silver, tho sets of the operation in Sythery, including applic the silver appear in the silver application of the operation in Sythery, including application of the silver appear in the silver appear in the allow operating on the Silver present in the allow operated on.

In Enginal, where Evforehorie and is a warts product of the alkali works, and all apprantias is beneps; the cost of refining hr this method world be preportionally less. The fineness of the gold produced hg this process varies from 201 to 207 in 1,000 parts, tho average, as found on a refining or many thousand noness, being 2032, or 22 starts, 32 grains. The vernining 64 thousanths are silver; and this compares favorably with any of the previously known practical processes, nois or which leave tess liver than this in the resulting fino gold. If the reflexic gold he subjected to a recrefining hy chlorine, the amount of silver left.

If the reliacd goal be subjected to a re-refinage hy chlorine, the amount of sitver left, in it can be reduced to 0.2 per cent, just as in the refinage hy the ordinary subplurie acid process, the same result can be obtained by subjecting the refined gold to a further refinage with histophate of potash. For practical working, however, this would probably never he attompted.

The silver resulting from this mothod of refining is tongh, but its quality varies somewhat according to the gold originally operated on ; if the alloy treated contains much copper, the greater part of this remains with the resulting silver, but the other metals are nearly all eliminated.

The fineness of the silver hitherto obtained has varied from 918.2 to 99.20 in 1,000 parts, the average being 95.6. Analysis of the silver resulting from the refinage of gold known originally to have contained, amougst the base motals in the alloy, copper, lead, antimory, arsenic, and iron, grave the following result:-

Silver	972.3
Conner	25.0
Copper	2.7
Zine and iron	traces

1,000.0

A very extended series of experiments have been made at the Sydney Branch of the the Royal Mint to test the value of this process ; and the result has been (as mentioned by the honorable the Colonial Treasure; in his speech on the Budget, October 14th, 1860) that "active steps are now being taken to bring the system into operation" into that establishment.

That a already, in the paper read before the Chemical Society, acknowledged the obligation if sel under to my brother officers, Mr. Robert Hunt and Dr. Lölius, for their kind help and encouragement in perfecting this process of refining; but my especial thanks are also due to Professor Suith, of the Sydney Uviersity, who, in the kludzet manner, placed his inhoratory at my disposal, to assist moin this matter, and also to Dr. Thompson and Mr. Edward Hill for their valuable and friendly help.

In a paper subsequently read before the same society, Dr. A. Leibius, Assayer to the Sydney Braneh of the Royal Mint, described as follows a new apparatus for reducing the chloride of silver, which is employed in connection with the foregoing method.

In the refinage of gold bullion by Miller's new chlorino process, the silver contained in the alley thus treated is eliminated from the latter in the state of argentic chloride, which, by a subsequent process, is reduced to metallic silver.

This reduction has a frieva been effected in the usual manner, viz, by placing the abla of final argumite chirolic between places of wrought from a rule, with the addiabla of final argumite chirolic between places of wrought from a rule, with the addibeen achieved, yet it required a considerable amount of time and manipulation, since the thick ablas of final argumite chirolic between places and manipulation, since and the single since and the single since and the single single single converted into medial effects, and had to be trarranged in order to expendic their objectionable on account of the time to be yet and the single s

It remained, therefore, a desideratum to effect the reduction of the fused masses of argentic chloride in a manner which would at the same time be quicker in its excention, and also obviate the just-alluded-to manipulations.

In 1668, Messes. Do Ia Rue and Hugo Miller, in London, constructed a galvanic battery, one pole of which consisted of fased argentic chloride the thickness of a goose-quill, the other pole of cylinders of zinc. Adopting this principle, I have endeavored to construct an apparatus which should fulfill the requirements before referred to.

After operating successfully with a small model which allows the reduction of about 20 onnecs of argenite chlorido in non operation, I have, with slight modilications, constructed an apparatus which will reduce from 1,400 to 1,500 onnecs of argenite chloride in tweaty-500 hours. The apparatus and its dimensions are as follows:

Two thick boards, 15 inches' long, are joined together on both ends by three strong battens, so as to form an open box without a bottom, 13 inches long by 14 incides wide, and 15 inches high (inside measurement). The two beards forming the length of the box or frame contain sovern vortical grocoves, inche wide, and i juich deep, at intervals of 14 inches from each other. These grocoves are cut down to a length of 12 inches, leaving 31 inches of each beard forming the legg of the frame.

At the termination of these grooves passes horizontally a narrow slit, $\frac{1}{2}$ inch deep, and along the whole length of each board, into which a strip of metallic sliver, $\frac{1}{2}$ inch wide, and the thickness of about a threepenny-piece, is tightly fixed, projecting ou one side of the frame about 18 inches beyond each board.

The soven growses already alluded to are for holding zine plates, $\frac{1}{2}$ inch thiek, Id inches long, and 12 inches high, which rest on both sides on the strips of silver, which, as just described, are jammed horizontally into the sides of the two boards. A connection is thus established between the sover nine plates and these strips of silver. The second part of the appartus consists of a woolden frame, cut out of a solid board 1 into thick, and any plot with two large from handles. This frame is the same sinds, parallel to the direction of the size plates, twolve sites 4 hash long, which hold sixed parallel to the direction of the size plates, twolve sites 4 hash long, which hold sixe panels through the site in the barets as us to form on each side of 1 into long. This these of the size of the size plates, twolve sites a size of the size plates, two bases of through the site in the barets as us to form on each side of 1 into long. This these on the other side of the baret, at distance of baret 9 hashes. They are intended to hold the sizes of argentic chloride, which are 12 inches long, 10 inches high, and about 1 inch bareds the size.

The whole frame holds, as before stated, six of these slabs of argentic chlorido, which are placed between the six spaces formed by the seven zinc plates, from which latter they are about 2 inch apart on each side.

The projecting horizontal strips of silver jammed into the sides of the lower frame are they connected with the order of the silver forming the loops in which the argentic structure of the silver of the silver forming the loops in which the argentic with vater. After a short time, galvanic action is observed, after about twentys from heurs, the action has nearly ceased, and the whole argentic chloride is formit to be find outwardly along, early the same appearance as when first interval and the silves after a structure of the silver and the silves of the silves of the silves of after a structure of the silves of the silves of the silves of the silves of after a structure of the silves and the silves of the silves of the silves of a structure of the silves at the silves of the silves of the silves of the silves of a structure of the silves of the scale as an acceleting liquer for the battery. In the first experiments, a weak solution of any (chleride of solution) was used as exciting liquer for the silves result (all thus ceall be dispensed with and only the transmission of the silves of the silves the silve

No acid is used; and, therefore, the ameunt of zinc nsed in each reduction has invariably been found to be almost the theoretical quantity required to combine the chlorine of the argentic chloride treated with the metallic zinc, in order to form chloride of zinc.

The quantity of metallic zinc thus used was always from 24 to 25 per cent. of the weight of the argentic chloride reduced.

The reduced silver is bolled out in acidulated water, in order to remove the basic and exy-chiedrase, and finally in pure water, while still sugmented in the silver loops. As soon as it is taken of the last boiling, it is immediately ready for the molting perising the base from the belling water drives the portous mass of silver anticipanty to from the silver sufficiently to a silver anticipant of the silver sufficiently to 140 pendes architectures in the silver sufficient of the dimensions shready given, weigh about L400 encess tray:

The sine plates are used over again, until too thin for that purpose, when they are remelted, and cast into now plates. It has been found that the quantity of zine used is little, far all, increased by prolonging the time of concetten with the silver plates after the reduction is completed; the whole apparatus, when ence set in operation, can therefore be left to itself until it is found convenient to melt he reduced silver.

While this apparatus reduces the argentic chloride much quicker than if the latter is simply placed in contact with zinc or iron places, it ovirtates any handling of the argentic chloride from the time the latter has been placed in the silver loops mult the reduced silver is ready for the melting-pot-advantages which have been fully appreciated by these whe formerly had to resort to tedious and disagreeable manipulations.

CHAPTER XVI.

SMELTING SILVER ORES.

The base metals used for the extraction of silver from its ores by smelting are lead and eopper, and the different methods employed may be accordingly classified under the general headings of "extraction by means of lead? and "extraction by means of copper?" The latter is as yet not in operation in the United States, and I therefore pass over this subject for the present. The extraction of silver from like ores by means of lead has, on the contrary, assumed such proportions in the West during mortant. Although it is no e impretentienble to go into the details of all the different precesses in use invarious parts of the world, I may still hope to do some good by dwelling especially on those evolently suiting beams for the conditions under which the extraction of silver by smelting may be most cenomically earried on in our vestern mining districts.

Silver extraction by means of lead is classified according to the shape of the furnaces used for the purpose. Thus we have :

I. Smelting in the open hearth;

II. Smelting in reverberatory furnaces; and

III. Smelting in shaft furnaces.

All these processes have one common purpose, the reduction of the lead to the metallie state and the concentration of the metallie silver in it; but the chemical reactions by which this is accomplished often differ greatly, and the efficiency of each method varies with local circumstances. To know therefore the reactions, and to weigh the circumstances in their commical bearings, is the first duty of those who wish to select a process for a purticular locality.

I. SMELTING IN THE OPEN HEARTH.

This method is the oldest and simplest; and up to the present day very few improvements have been made in its original features. It has been and is still employed principally in the United States, and in Scotland and the north of England. The process as practiced in the American hearth is distinguished from the method followed in England and Scotland, chiefly by the employment of hot blast in smelting very pure raw ores. The ores smelted in the Scotch hearth must likewise be free from silica, but not necessarily from other gangue. They are prepared for smelting by roasting in reverberatories, and the blast employed in smelting is cold. In both processes, inferior kinds of fuel, such as wood, peat, &c., can be used. The first condition of the economical use of the hearth in smelting lead ores or a mixture of these with silver ores is therefore purity of ore, especially absence of silica and of foreign sulphureted metals. The ore ought to be in the form of pieces, not crushed. If brought to the smelting-works in the latter condition, it ought to be agglomerated in reverberatories before it is smelted in the hearth, but if this has to be done it would be really more economical to finish the smelting process also in the reverberatory.

The above conditions being primarily requisite for successful smelting in the hearth, and a large loss of both lead and silver by volatilization being certain, unless a very extensive and costly system of condensing ehambers or canals is connected with the work, it is evident that, for these reasons alone, (though others might be addared, this method cannot come into nse conconically in the vestern mining districts. The ores there, though often rich in silver, are rarely free from siliceous gamene, foreign sulpharets, and antimoniurets; and dressing is prevented in some localities by the scarcity of water, and in nearly all of them a present by the high price of labor. Besides, it is extremely difficult to dress rich silver ores without incurring an enormons loss of the precions metal.

It is therefore useless at the present time to dwell upon the process of smelting argentiferons tead ores in the open heart 1; and 1 refer thoses who may wish to inform themselves more fully on this head to the excellent netallargy of Professor Kerl, which has of late been made accessible to American readers by the translation of Messrs. Crookes and Rochrig.

II. SMELTING IN REVERBERATORY FURNACES.

The application of the reverberatory furnace to lead smelting is limited by many conditions similar to those enumerated in the preceding paragraph.

There are two processes in use, which are excented in the reverberatory: the roasting and reducing, and the roasting and precipitating process. Foremost as a condition for the conomical employment of the roasting and reducing process is the absence, to a certain extent, of silicons or argillaccous gangne. Whenever the ore contains more than 4 per cent. of these substances, or less than 55 per cent. of lead, this process cannot be excented satisfactorily any longer, because silicate of lead is formed, which is hard to reduce. Moreover the process permits the presence of line, heavy spar, zincblende, and other foreign subplurets in small quantities only.

An important drawback in the employment of the reverberatory processes is also the proportionately large quantity of fuel required, and in this country the item of labor, which is larger in proportion to the production than in shuft-furnace smelting. The loss of copper and the deterioration of the lead by the same metal is another objection.

As mentioned above, there are two reverberatory processes in use, the roasting and reducing, and the roasting and precipitating process. These are again carried out in various localities in a somewhat different manner, the deviations consisting principally in a slower or quicker roasting and reducing, or the employment of a lower or higher temperature.

Roasting and reducing processes.

Carinthian process—It is the object of this process* to accomplish, at the lowest possible temportance, the reduction of a maximum percentage of very pure lead and the formation of a poor slag, which may be thrown away just this is only possible wild very pure ores, and involves, moreover, a small production, as well as a great expenditure of time, fuel, and labor. Success is, therefore, the more probable, the pure time ores and the charger fact and halor. The process consider in a the first period oxide of lead and schiphart of lead are formed in articent quantity to make a reduction of the larger part of the lead to the metallic state possible by their action on nucleoonposed galena in the

second period. To facilitate the second reaction, the temperature is increased and the ore is frequently turned. The following are the reactions: PbS + 2 PbO = 3 Pb + SO₂ and PbS + PbO, SO₂ = 2 Pb + 2SO₂. Part of the galena is changed to sub-sulphide of lead, Pb₂S, which is also reduced to metallic lead by the oxides formed in the furnace.* To lessen the loss of lead by volatilization, the metal reduced first at low temperature is allowed to run immediately down the inclined floor, and ont of the furnace. It is of great purity. By a continued stirring and turning of the charge the opportunity to oxidize is given to new particles of galena, and by the reaction of the oxides on the sulphides more metal is continually reduced. Thus the galena is more and more decomposed until finally a point is reached, when the charge consists, for the greatest part, of oxide and sulphate of lead, together with small quantities of oxy-sulphuret of lead, a mixture, from which no more metal is reduced. Then the third period commences, that of the "leadpressing," i. e., the working of the remaining doughy mass at a higher temperature after mixing small coal with it. Hereby the free oxide of lead, and that contained in the oxy-sulphuret, are reduced, and the sulphide of lead freed from the latter, as well as that now formed from the sulphate, is changed by an excess of oxide into metallic lead, so that at last a proportionally small quantity of slag, poor in lead, remains in the furnace. When, however, galena rich in silver is worked, the slags retain a great deal of that metal on account of the sulphur contained in them, and the great affinity of silver for it. It is thus clear that only ores containing little silver should be worked by this process.

The lead obtained in the last period of the process, it a high temperature, is less pure than that reduced in the earlier period, because other oxides of metals, which are usually present, are easier reduced in a high temperature. In order to refine this impure lead it is remelted at a low temperature in the averberatory.

The following remarks on the Carinthian process are from an article by Professor M. L. Gruner, of Paris, republished in the Berg and Hiittennämische Zeitung :

Orese containing liftle blende and earbonate of lime are treated at a slowly-increasing temperature, and a very pure lead is obtained, while a maximum yield is seenred; but the amount of facl used is very large. The lower the percentage of metal in the ore the larger the loss of lead. While with orese containing $\beta 2$ per cent, the smelters are permitted to lose 2 per cent, the loss from ores containing 58 per cent, is often 14 per cent, of the metal.

The Carinthian process is especially characterized by its long duration, (210 kiloprams, 462.26) bounds avoirdupois, of ore are smelted in ten to twelve hours.) which is principally caused by the feature that the arean only get in contact with the ore by passing through the grate. For this reason the use of wood is more favorable than that of coal. In other smelting-works, as, for instance, at Nouvelle Montagen, ener Engis, in Belgium, where stone-coal is used as fuel, air is therefore permitted to entre the smelting-room through canable fying in the fre-bridge along its entire length. It would be a decided improvement on the Carinthian process if the so-called period of pressing were shortened to two or three operations, and the remaining slag were then smelted in shaft-farmaces. This is done at Nouvelle Montague. Clarges of from 550 to 500 kilograms, equal 1212.5 to 1322.7 pounds avoirdupois, are treated in a reverbentory beneficient with stone-coal, which has a samp under the fine for the

^{*} Plattner, Berg und Hüttenmännische Zeitung, 1854, p. 22.

reception of the lead. At the end of the "stirring" period some stonecoal is mixed with the rich remaining ore ; its contents in lead are then reduced to 25 to 30 per cent., and the reduction of the remainder is effected in a shaft-furnace. The ore is spread in a reverberatory in a deeper layer than in other works, and by virtue of the higher temperature the process is finished in less time. To save fuel, double furnaces, (with two hearths, one above the other,) have been tried in Carinthia, but they have not been permanently introduced, because the work was inconvenient, and repairs became frequently necessary. It would have been better to build the hearths side by side on different levels, and to connect the lower one, to which the grate is attached, with the upper one opposite the grate by a side-canal, opposite the entrance of which the upper one should have its working door. On the upper hearth, which should have a slightly-inclined floor, the roasting would be done, while the lower one would be destined for the periods of "stirring" and "pressing." The transfer of the ore from the upper to the lower hearth would have to be effected by a door, which could be closed at will, located opposite the connecting canal on the upper hearth. Such an arrangement would have been preferable to the return to the old furnace, especially if the rich remaining slag taken ontafter a shortened "pressing" period, had been smelted in a shaft-furnace.

The *brench process*—This process* is based on the fact that galena, when roasted for a long time at a low and gradually-increasing temperature, is principally changed into subhate of lead and less into oxide ; and that if at a certain period the roasting is interrupted while there is yet some undecomposed galena present with a preponderating mass of subhate, and the temperature is then interased, without reaching the smelting point, the constituents of the charge decompose each other in such a way that, with law at ariting reduction of metal, oxide of lead is principally formed, while subhurous acid escapes. The oxide of lead is then easily reduced by treating it with charcoal.

 $PbS + 3PbO_1SO_3 = 4PbO + 4SO_2$

4Pb O + 4C = 4Pb + 4CO.

If, besides the oxide of lend, subplate should be present it also will be decomposed by the charcoal. According to Gay-Lasset, when an excess of carbon is present, the sulphate is changed into sulphite of lend while earbonic acid escepse. When equal equivalents of sulphate and only half of the sulphate of lead is changed into sulphite (2 PbO, SO, +20 = PbO, SO, +Pb S+20O₃). When the temperature is increased to a glowing heat; the sulphate and sulpharous acid result of sulphate and of carbon are brought together with four equivalents of sulphate and lead of carbon are brought together with four equivalents of sulphate on lead of carbon are brought together with four equivalents of sulphate on lead of carbon are abroad and and be the substantiant of sulphate on lead of carbon are abroad and and be able to a substantiant of carbon are abroad at 2PbO, SO, +Pb S +2CO₃) which is an increased temperature is changed by the action of the three equivalents of subphate of lead into sulphurous acid and oxide of lead, (3 PbO, SO, +Pb = 4PbO+4SO₃).

This process was originated and for some time operated at Albertsville and Poulhonea, in Brittany, and is at present yet in use in several other European establishments. By it ores can be worked which contain some silica, because at the low temperature used in roasting, a silicate of lead is not so easily formed. But this is no longer true when the contents of silica exceed five per cent. In that case much lead passes into the slag. A percentage of zine-blende in the ore acts favorablybecause the zine forms with the silica a stiff slag which prevents sinter ing. As in the Carinthian process, the ore is exhausted as much as possible in the last or hottext period; but this occasions a loss of lead, as well as an impurer product, so that smelting of the residue in the shaft-transee would be more advantageous. Comparing the capacity of charge of the Carinthian furnace with that of the French, shows the latter to have a smaller production, a charge of 1,200 to 1,500 kilograms, (2046.5 to 2560 pounds avointupois) in a hearth with amp proverbentory being larger than the Carinthian, somewhat less the is used, but this advantage disappears if double furnaces are employed in the latter process.

The English process .- The principal object of the English modification of the reverberatory process is to reach the greatest possible production ; and therefore larger furnaces with three working-doors on each side, stone coal as fuel, and higher temperatures are employed. This eauses a copious formation of oxysnlphuret of lead, and especially if silica is present, even in very small quantitics, much rich slag remains in the last period, from which the lead and silver have to be extracted in a subsequent smelting in a shaft-furnace. On account of the high temperature employed in the reverberatory, a great deal of lead and silver is volatilized and much of this is lost, although very extensive sysate of lime is present in ores rich in silver, they may be smalled by this process without serious loss, as the presence of the lime prevents the passage of silver into the slags by decomposing the sulphide, and permitting the metallic lead to take up the silver. If it is not present, burned lime is added during the process. Professor Kerl (Hüttenkunde, vol. 2, page 62,) gives the following theory in regard to the reactions in this process:

The normal proceeding consists in reasting considerable quantities of galena at a quickly-increasing temperature, in less time than in the Carinthian process, so that in proportion to the undecomposed galena the quantity of oxides formed is less than in the method just mentioned. the charge, when in this condition, is exposed to a still higher temperature, metallic lead and subsulphide of lead are formed by the action of the oxides on the sulphides: 2PbS+PbO,SO₂=Pb+Pb₂S+2SO₂, If the temperature is decreased when no more lead results, the subsulphide of lead, (containing 92.8 per cent, of lead, and 7.2 per cent, of sulphur,) which is homogeneous at a high temperature, but not when at a heat when the mass becomes doughy, is decomposed into sulphide of lead and metallie lead. If, during this cooling, air is permitted to enter the furnace, a part of the sulphide of lead is oxidized, and in a subsequent higher temperature more metallic lead is reduced. The process aims to extract as much lead as possible by repeating these reactions several times; but a point is finally reached where the increased temperature causes the whole mass to melt, and then oxysulpharet is formed, which requires a repeated addition of lime and access of air to make its decomposition possible. When by this last resort no more lead can be extracted, the residue must be smelted in a shaft-furnace.

The consumption of fuel in the English process is very large, surpassing even that in the Carinthian furnace; the cost of labor is proportionally less, but there is a larger loss of lead, by reason of the ligh temperature employed. The process would be far more economical if the first roasting were conducted slowly and at a very low heat. After comparing the three roasting and reducing reverberatory processes above described, Professor M. L. Gruner gives the following resumé :

It is clear that the form of the reverberatory has less influence on the success of the process than the mode of working. If, in any of the furnaces, the work is conducted quickly and at too high a temperature. the losses are large; but if the roasting is conducted slowly, at a low red-heat, and the temperature is increased in the second period, just when the correct proportion of sulphuretted and oxidized matter has been reached, the most complete extraction of the lead and silver is secured; and this can be accomplished in any of the reverberatories in use in either of the three processes. It is most advisable to extract the lead from the ore in the reverberatory to within 35 to 40 per cent., and for this purpose the large English reverberatorics are more economical than the small Carinthian. A number of working-doors on the two long sides of the furnace is advantageous; but the arrangement of two fireplaces, as in the Belgian modification of the English furnace, is not advisable, because the temperature will thereby too easily transgress the proper limits. A sump for the reception of the lead in side the furnace is best placed in the coolest place. The different furnaces can work up the following quantities of ore, containing from 70 to 80 per cent. of lead, during the year, (three hundred working days :)

Common single Carinthian furnace Single Carinthian furnace with air-canals in the fire-	150
bridge	350 to 400
French double furnace	
English furnace	1,000 to 1,400

2. Roasting and precipitating furnaecs .- There are two processes of this kind. The one, as practiced in Vienne, France, is based on the fact that iron and galena, when mixed and exposed quickly in a reverberatory to such a heat that the mass begins to sinter, and kept for some time at that temperature with continual stirring, react, so that and forming a matte, while the greater part of the lead remains in a metallic state. If this mass is then smelted by increasing the heat, and permitted to run into a sump, the different constituents separate themselves by their specific gravity, the lead going to the bottom, while the matte, which contains, besides the iron, other metals and some lead, remains on top of the lead and below the slag. The lead contains, nearly always, some metallic iron, which must be removed by a slow remelting. The matte and slag, if not argentiferous, are thrown away, from 4 to 6 per cent, of lead, which would not pay for extraction by a separate process. If silver orcs are smelted by this process, by far the most of the silver will follow the sulphur into the matte, from which it reason the method is not adapted for the western mining districts, to say nothing of the impracticability of obtaining metallic iron, of which often 35 per cent. is required. It is true that very pure iron ores, together with charcoal, may replace the metallic iron, but even these cannot be cheaply obtained in the necessary purity in most localities.

In the second process it is intended to save metallic iron; and the elarge is therefore first reasted alone at a low temperature, so that the galena is as perfectly as possible changed into oxide and sulphate of lead. One half per cent, of coal dust and 12 per cent, of quarts are then

added, and the whole is quickly heated to a cherry red. In this stage of the process the oxide of lead is reduced and the subplurie acid is partly driven off as subplurous acid by the action of the coal, and partly expelled by the silicate, which takes its place, forming silicate of lead. After the eballition of the charge has ceased, about 10 per cent, of metallie iron is added and another heat is given, by which the lead is set free, while the iron goes into the slag as a silicate. If the ores subjected to this treatment contain silver, very little of this will pass into the slag when the process is properly managed, because there are mostly add. It is of comes very important in this method to get the correct proportions of silica and iron, which are to be added. As we cannot have the process entirely in our power, this is alwars difficult.

This process is on account of the quick returns which it gives, adapted for use in this country, for smelting silver ores in localities where irou, iron ores, or basic iron slags can be had at a small cost. The process excented in Newark, New Jersey, is identical withit in principle, though it differs slightly in some details. For use in the West, however, the blast-furnace process is far superior to it in all districts now under development.

HI. SMELTING IN BLAST FURNACES.

The blast furnace is the -best adapted for the smelting of the rich argentiferous lead orcs, or or mixtures of lead orcs with silver ores in our western mining districts. These ores carry usually considerable quantities of earthy matter and silver. For this reason alone they are not well suited for any of the reverberatory processes. But in addition the blast furnace process requires less fuel and labor in proportion to the pield. It is true, the volatilization of lead is somewhat greater in the by a proper shape and height of the furnace; and by far the largest percenting of the volatilized lead and silver may be cangit in properly constructed systems of condensing chambers, especially when showers of water are used to cool the furnace; negative silver show the showers of water are used to cool the furnace.

Galean ores containing little silver, and no other metals, but much early gangue are usually subjected to the process known as the preepitation process, those containing much silver, and besides the above substances a large percentage of foreign subjunctes, aresnitutes, etc., to the roasting and reducing process. In the latter, a precipitating action is also often introduced either by oxides of iron aneady in the charge, or by a small addition of materials containing them. For the latter process, the western ores are eminently fitted.

The furmaces used heretofore, vary greatly in shape, and their relative morits have been often discussed by metallargical writers. Suffice it to say, that the Rachette furnace and the Filtz furmace, both described in the remarks on Eureka District, Nevada, in a former elapter of this report,) are now conceded on all sides to be the best. They have the largest capacity, and are the most comonical in regard to fuel and labor, while the loss of lead in the slag is exceedingly smull. In the latest modification of the Filtz furnace, as introduced lately in Clausthal, Germany, the slag contains only j per cent. of lead, while form erly irom 4 to 6 per eet. was not uncommon. The loss by volatilization is also greatly reduced. This is partly due to the manner of charging, and partly to the shape of the furnace. A very important improvement has been lately added to the Piltz formace at Enreck, by Messrs. Keyes and Arents, the superintendent and the metallurgist of the Eureka Consolidated Company, which inrecarces considerably the already astonishing results obtained with this shaft-formace. At the same time this improvement can be added with only slight modifications to all kinds of shaft-formaces need for lead or copper matte smelting; and its introduction is, therefore, of great importance to metallurgists and owners of smelting-works. I speak of the automatic tapping apparatus now in use at the above-named works, which consists simply in a pipe, introduced in the side of the formace, at the bottom of the crueible, from which it slants upward, ending in a kettle, the upper rim of which is at a level with the height of the lead bath in the furnace when the crueible is filled. It is claimed, and proved by the actual working of this metallood of tapping, that

1. The furnace runs more regularly.

2. The lead obtained is purer.

3. "Sows" are prevented.

4. The work of the smelters is lightened.

These results agree entirely with the theories bearing on the subject. as I shall show, and a fifth beneficial result might be added, namely, saving of fuel.

When the usual method of tapping a lead furnace is followed, the blast is stopped and the tap-hole in the bottom of the crucible is opened. (sometimes with great difficulty, when metal has cooled in it at a former * tapping.) The lead, matte, and slag run out into the ketile, the hole is stopped again with clay or a mixture of clay and coal-dust called "stübbe," and the blast is turned on and smelting resumed. With the cleaning of the erucible, building up of fore-hearth, etc., this part of the smelting often takes considerable time, and the temperature in the furnace is so reduced that much fuel is burned to make up the lost heat. Irregularities in the running of the furnace are frequently directly traceable to this cause, and the first commencement of the formation of "sows" occurs also in nearly all cases during the stoppages, when the small doughy masses of reduced metallic iron have an opportunity to stick to the bottom of the crucible, which is no longer protected by a liquid mass. laid for a "sow" it is extremely difficult to prevent its rapid "growth;" and even if the larger parts are broken or chiseled out at every tapping. the iron will continually gain on the smelter.

By the employment of the automatic tap the first formation of "sows" is evidently prevented. Even if there be much iron from the charge reduced to the metallic state, the lumps will not come in contact with the bottom, but will always swim on the lead-bath. Being here exposed to the oxidizing influence of the blast, they will be earried into the slag.

It need searcely be remarked that the arrangement for tapping is a continuous one, and that it carries the molten lead out from the bottom of the blast furnace as fast as the metal is reduced inside. At the same time the lead medled from the charge above remains in the enreble long enough to give the molten ingredients the required time to react upon each other and separate according to specific gravity.

The lead obtained by this apparatus must be purer than ordinary tappings, because it is taken from the bottom of the crucible, where the purest (heaviest) metal gathers, and because foreign metals, as iron, zinc, and antimony are mostly oxidized and slagged before they are alloved with the lead.

The work of the smelters is of course considerably lightened, because,

in addition to the tapping, the hard work of removing "sows," loosening the charge in the ernelible after tapping, etc., is dispensed with. The invention is, as far as I can judge at present, of the first importance for lead and copper smelting, and its benefits to those branches of metallurgy are promising to be as great as those of the Latermann einderblock have a thready proved themselves to the iron interest.

1. The precipitation process.

This process is the simplest lead-smelting method in use. It is based on the greater affinity of the sulphur for iron than for lead; and, with ores containing only galena and quartzose or argillaceous gangue it can be carried out according to strictly stoichiometrical principles. But when foreign sulphurets are present it becomes less advantageous. The presence of those of copper, antimony, arsenic, etc., is especially undesirable, because these are also acted upon by the iron, and the portions reduced to metal deteriorate the lead, while the sulphurets go into the matte, which, besides much lead, carries the greater part of the silver, if silver be present, with it, thus necessitating further processes for its extraction. For these reasons, and the high price of metallic iron, it is in use at the present time in few localities only, the smelting works in the Upper Hartz Mountains, which work ores containing a high percentof lead, little copper, and silver, and quartzose gangue, being the prin-* cipal representatives of the kind.

For introduction in the West, where the main object of smelting is the extraction of the silver from the rich ores, while the base metals are of little value, the process is not at all adapted at present.

2. The roasting and reduction (and precipitation) process.

This method is eminently adapted to the treatment of ores rich in silver, comparatively poor in lead, and containing varions foreign subplanets, combinations of arsenie and antimony, and earthy and quartzose guagos. Its main advantage consists in a nearly perfect extraction of the silver in the first smelling, because inconsiderable quantities only of matte are formed j but considerably more fuel is needed than in the foregoing process, on account of the roasting; the contents of silice cause often a loss of lead in the slag; and when copper is present in the ore it is lost, if the roasting has been carried out sufficiently to guard against a loss of silver by the formation of matte.

The process consists in a reasting, (the purpose of which is to change the subplices as much as possible into oxides and to volatilize a part of such deleterions substances as antimony, arsenic, and zine.) and a subsequent reducing smelting. In the latter it is intended to reduce the oxides of lead and silver; to decompose, by means of iron, either added or reduced from the oxide in the charge, the subplices of lead and silver which may not have been oxidized during the roasting, and to earry the earthy and quartzose substances into the slag.

This process is at present carried out in an imperfect manner in Eureka. District, Nevada. The over there are mostly carbonates, but a sufficient amount of sulphide of lead and arsentate of iron is present to cause the formation of a considerable proportion of matter and speiss, which are at present not subjected to further treatment, and hence occasion the loss of much silver and lead. To guard against this the ore should be first romsted at a low heat with an addition of small coal, In order to remove the greater part of the subjlent and arsenice, and then a heat sufficient for sintering should be given. There is usually quark enough present in the ores (and whenever this is not the case is ishould be added) to permit the formation of silicate of lead, from which the metal can easily be removed during the subsequent smelting by a slight addition of iron ores, basic slags containing much iron, etc., as the ores themselves contain considerable quantities of iron. Even if this method is not followed while the preponderance of eurbonates of lead in the mines continues, it will certainly have to be introduced as soon as, with increasing depth in the mines, undecomposed sulphurets, arseninerts, etc., are reached.

The principal and latest innovations and improvements in the reasting, reduction, and precipitation process are introduced in Fisc, France, and in Freiberg, Saxony. The methods of both these localities have been described by Professor M. L. Gruner, and I insert here a translation of his articles, which are of the hitchest value for the metallurgist.

Smelting-corks at Pisc.—At these works ores from Palicices (galena with quartz and sulpharets of iron) and from Sardinia, which are bought up at Marseilles, are smelted. The roasting is carried out in reverberatories, 8 to 12 meters in height and 2 meters in width, which have doors on one of the long sides only. The roasting is conducted very carriedly and completely, without ruising the temperature high enough for melting, (slagging). The smelting was formed y done in Castilian frameas with 8 to 4 typerse, similar to those of Fourt global, Bale 84, the framework is an important manner by making them higher, explored the framework in an important manner by making them higher, explored the framework of the regions of the taylers with iron plates cooled with water, and by inserting a charging fannel, closed above, into the top of the framease.

The furnace rests on a large foundation, held together by a cast-iron ring, in the middle of which the stübbe-sump, 0.90 meters in depth and 1.9 meters in diameter, is located. On the foundation a ring of fireproof brick is laid, on which stand four curved cast-iron plates, 0.80 meters high, inclosing an interior space 1.15 to 1.20 meters in diameter. These, when properly connected, form the cylindrical wall of the furnace in the smelting-zone. In order to facilitate a change in the height of the tuyères, when necessary, these plates are not directly connected with each other, four pillars, 0.25 meters in length and 0.22 meters thick, intervening between them. In the third one of these, 0.25 meters above the foundation, the tuvères are inscrited, and in the base of the fourth the tap-hole is located. Around the outer circumference the plates are connected by clamps, for the purpose of holding the pillars between them and of supporting the upper portion of the furnace. Around the outer surface run three small horizontal troughs of east iron, which are constantly kept full of water. This runs vertically along the plates, from one trough to the other, and the portion not evaporated is gathered in a reservoir at the foot of the plates. Four to five thousand liters of water are used in twenty-four hours. The upper part of the furnace consists of fire-proof material, which rests on a projection held by the plates.

This 'part of the furnace is 1.80 meters wide. Higher up follows a simple iron cylinder, the elongation of the iron mantle, which is lined with fire-brick. The entire height of the irunace above the foundation is 325 meters. At this height the top is closed by a horizontal iron plate, in the middle of which a sheet iron eylinder, 1 meter high and of

^{*1} meter=59.38 inches; 1 liter=0.88 quart; 1 gram=15.433 troy grains; 1 kilogram= 2.204 pounds avoirdupois.

the diameter of the shaft, is inserted. It is open at the lower end, and can be closed on top by a door. At the side, near the top of the furnace, the fumes pass through a flue 0.25 meters wide, into the condensation chambers, which are 470 meters long, and contain 1,860 enbic meters. They are connected with a chimney 40 to 50 meters in height. which communicates also with the roasting furnaces. The furnace has two tuyeres of 0.05 meters diameter, and the blast has a pressure of 0.03 to 0.04 meters. Before putting the furnace in operation the inside of the iron plates is covered with a layer of gypsum, 0.02 meters thick; but as soon as smelting has commenced this falls off in pieces, and in its place a thin layer of slag, or regenerated galena, is caused to adhere to the plates by the cooling effect of the water. In this state the furnace runs from two to three months, and no repairing is necessary during that time except the occasional replacing of a fire-brick near the tuvères. The campaigns might even last longer if the "tutty" forming in the upper part of the shaft did not render interruption necessary.

In charging, the fact is placed in the middle and along the breast, while the charge is thrown in in the form of a semicrice over the tuylres. By means of a valve in the flue, the exit of the gases is so regulated that the outer air exerts only a small pressure on the furnace gases. In consequence of this the funes draw off slowly ; their quantity is reduced to a minimum; the gases never ignite on top of the furnace, and even during the charging little lead is lost by the draft.

The effect of this arrangement is important. Before its introduction the gases ignited often on top, and the settlings of the condensingchambers burned like tinder. They were then light and voluminous, and were carried along by the draft; now they are gray, metallic, and heavy, and contain 50 to 60 per cent, whereas they formerly contained only 35 to 40 per cent. Previous to 1865 the entire loss in the old furnaces, with open top and two meters high, was 7 to 8 per cent, half of which was lost in funnes; now it is only 4 per cent, of which over 2 per cent, are funnes. From 6 to 7 per cent. of the ore is saved as condensed funnes in the ow furnace.

The ores of Pallières contain after roasting, on an average-	
Oxide, sulphate and sulphide of lead	500
Oxide of iron with some snlphide	300
Quartz	200

1,000

the contents of lead being 40 per cent., 110 kilograms of which hold 110 grams of silver.

The following fluxes are used:

	er cent.
Limestone 2	0 to 25
Rich iron ore	
Cast iron	2 to 3
and it is intended to make a slag of the following composition :	
	Per cent.
Silica	
Protoxide of iron	
Oxide of calcium	20
Alumina and oxide of magnesium	5 to 6
Oxide of lead	2 to 3
The contents of sulphur in the slag must not exceed 1 per ce	nt. and
the contents of silver are not to be more than one gram in 10	00 kilo-

If the ore has been imperfectly reasted some matte is formed, which passes into the slag. In experiments to smalt raw subplocarbonates with the common over (galean with subpluret of iron) which had been slightly reasted, with the addition of 7 per cent, east from and 20 per eent, of iron ore, the resulting slags were mixed with matte and con tained much sliver. The more earenfully the reasting is earied out, the more perfect is the extraction of sliver. According to this it would be advisable to leave the 2 to 3 per cent, cast from allogether out of the charge and to take in its stead the corresponding amount of iron ore; and also to contract the firmace in the smelting-zone. The smelting would then take place ensier and a little oxide of iron would be reduced, as in the Rachette furmace in the Instr.

Eight to ten tons of roasted ore are smelled at Pise in twenty-four hours, with 25 per cent. of coke, and the lead is tapped two to three times daily into an iron kettle, which is preferable to a sump ent out of stilble. The added east iron often acts only as fuel. At Pise the consumption of coke fell from 25 to 22 per cent, when 7 per cent, of east iron were added instead of 3. At Pontgibund, where the core-contain 59 per cent, the effect of iron is still more apparent. With 10 per cent, of east iron 3 to 9 per cent, or leake not rule 12 per cent, less than 7 per cent. In both cases not a trace of matte was formed, the iron being mostly oxidized.

In the smelting process at Ems. Prossia, a Rachette furnace, with twelve tup?ers, is used, and in tweuty-form hours 15 toos of charge are smelted, consisting of 100 roasted ore, with 50 per cent. Icad, 24 puddling slag, 24 spherosiderite, 10 limestone. Ton per cent. of cokes are used, while formerly, in the old firmaces, 20 to 30 per cent were consumed. The saving is effected, however, less by the shape of the whole furnace than by its narrowness in the smelting zone.

The process at Freiberg .- About two years ago a modification of the Castilian furnace was introduced at Freiberg. It differs from the former in the horizontal section, which is eight-sided instead of round; seven tuyères have been placed around the periphery, and it is closed as a "sump-furnace." As at Pise, near Alais in France, a flue for the removal of the gases into the chambers is built in one side near the top, and in a manner similar to the arrangement in iron blast-furnaces; the fluc. Through a funnel on top of the cylinder the furnace is charged by cars, the bottom of which can be let down. The furnace is 4 to 5 meters high, in the level of the tuyères 1.55 meters wide, and on tep 2.12 meters. The tuyères are cooled by water, and the breast rests on on the old fnrnaccs, but iron walls should be used in the smelting region, as at Pise; the furnace ought to be still more contracted in this portion, and the fore-hearth ought to be discarded. The upper part of the furnace is independent of the lower, and rests on iron bars which are suspended from above, so that the lower part can be separately repaired. The charge is little ehanged. As formerly, 45 to 50 per cent. of roasted first matte are added to the ore, but instead of 150 per cent. of leadslag, only 85 per cent., and 24 per cent. of limestone are added. The economy is not perfectly satisfactory, as 24 parts of coke are still used in treating 100 parts of ore. The furnace seems to be too wide in the level of the tuyeres, and the charge is too voluminous. The amount of the slag, and perhaps that of the matte, should be lessened, and a part of the latter replaced with lime. Nevertheless, this is a considerable improvement, 31 parts of coke having been used formerly for 100 parts

of ore. Poorer mattes are now produced, and slags which can be thrown away, containing in 100 kilograms ouly 1.5 kilograms of lead, 0.1 kilogram of copper, and 1 gram of silver. In twenty-four hours 15 tons are smelled, and lately this has been increased to 20 tons.

Furnaces of the same kind, only differing from the Freiberg furnace by their round shape and the number (5) of their tuyeres, have beeu creeted at Braubach and Clausthal. In the latter slags are now made which contain only 4 per cent of lead.

As I have mentioned above, this furnace has also been introduced at Eureka, Nevada, and it is reported that excellent results have been obtained; but I have not yet received exact figures.

IV. REFINING OF THE LEAD AND EXTRACTION OF THE SILVER.

Neither of these processes is as yet practiced in the West, and it is probably, under present circumstances, best that they should be excented at commercial centers. The principal reason for this is the insecurity and high freightage of fine ballion shipments, both of which are avoided in shipping base bullion.

Lead is refined, either for the purpose of using subsequently the Pattinson process for the silver extraction, or to obtain a pure article for the trade. If the lead is tolerably pure, it is sufficient to remelt it in a reverberatory or an iron kettle at a low temperature, draw off the dross, and "pole" the fluid mass. But if the lead is very impure it must be repeatedly caleined at a red heat in a reverberatory, under necess of air; and even this does not suffice when antimony is present. In that ease a blast is used in some works; in others, superheated steam. The latter shortens the process, and has given generally good results.

When, besides autimony, much copper, iron, or nickel, or other not casily fusible substance is present in the lead, the calicitation is, in some localities, preceded by eliquation, or the heating of the mass to the melting-point of the lead, which is then drained off, leaving a spouge of the less fusible metals. These must be subjected to further treatment, both on account of their own value and to recover the amount of lead which still inheres in them; and since this reworking involves considerable loss of metal, eliquation is willingly avoided by metallurgists. Where it is employed the object is to reduce the time, labor, and expense required for the elicitation of a highly refractory material; and when this end is not secured by eliquation, that process is not to be recommended.

Direct expellation of the whole product of lead has userly everywhere eased to be employed for the desiverization of lead, partly because there is no market for the large amount of litharge thus produced, and its reduction to metal adds to the cest of the process, and partly because in most crude lead the contents of silver are too small to permit an economical extraction in this way. The Pattimus process also is gradually giving way to the desilverization by means of zine, originally known as Parke's method, but cousiderably improved by later experimenters. In this country a similar process is carried out at Newark, New Jersey, with this principal difference from the corginal, that the zine containing the silver is not skimmed from the surface of the molten lead, but retained in a reverberatory in the dross, after the lead has been removed at a low temperature by a process of cliquation. It is based on the fact that lead melts out of an alloy of zine, silver, and lead, before the other two metals become liquid, and that the silver has a greater affinity or zine than for lead. The objections to cliquation, mentioned above, do not obtain in the present instance, since the lead is pure, and the argentiferous residuum requires no other treatment than a simple distillation and cupellation. The manipulations are, therefore, not rendered inconveniently numerous or complicated.

The zine process, as practiced in the small works at Braubach, on the Rhine, is described by Professor Gruner as follows :

Lead is treated here which contains gold, silver, and copper. Twelve tons of lead are melted and 2 per cent. of zinc is added in three periods. A thorough mixture is secured, after each addition of zine, by stirring the whole mass for half an hour; then the charge is permitted to eool, and after three hours the zine-seum is drawn off. The whole operation, therefore, lasts twelve hours. The zinc absorbs from the lead first the gold, then the copper, and finally the silver.* The zinc-scum, which is first partially freed from lead by heating it up to the melting point of the latter, is then mixed in a east-iron kettle with ehloride of lead, and raised to a dark-red heat. Chloride of zine and lead rich in silver are obtained. The latter is eupelled. The great mass of the lead from which all the silver has been extracted is likewise treated with chloride of lead to free it from zinc; and the slag containing the chloride of zine is smelted in a reverberatory or a low blast-furnace, for the purpose of obtaining the particles of lead mechanically mixed with the slag. It would probably be better to treat the slag with water, which dissolves the chloride of zine. The lead contains after the treatment less than 10 grams of silver per ton.

At Lautenthal,[†] in the Harz Mountains, a modification of Corduric's process has been introduced. Here 25,000 poundst of lead are melted in a Pattinson kettle; and after the dross is removed 1.4 per cent. of zinc is introduced at three periods, the mass being each time energetieally stirred and then left for some time quiet, in order to give the zine, containing the silver, a chance to separate. The whole proceeding takes eighteen hours. The stirring is done by a vertical shaft with arms, to the lower end of which a box with holes in the top is affixed to receive the zinc. This is added in small solid pieces, and as soon as introduced into the molten mass melts also and ascends in fine streams through the lead to the top, taking up the silver on its way. As products of this treatment, are obtained :

a. Desilverized lead, containing some zine and antimony. To remove these, steam is introduced into the lead from the bottom of the kettle. This oxidizes the zine and also some lead, while hydrogen is evolved, and the oxides rise to the surface. During this process the kettle is eovered with an iron hood, from which the steam and gas are conducted by a pipe into a condensing chamber. The presence of zine in the molten lead is tested by taking a sample from the bath with a ladle. If, on emptying the ladle, flaps or clouts of metal are observed to adhere to it, the zine is not yet completely removed from the lead. But

Hittenmännische Zeitung, (1869, p. 271,) from which I oxtract the following passage: "Regarding the affinity of different metals for zine, it has been found that when a small quantity of zine is added to lead containing copper, gold, and silver, this copper is first absorbed by the zine ; if the resultant alloy of zinc and copper is removed, (for further treatment by matte-smelting,) and another small addition of zinc is made, the lattice treatment by mattessmering, into another small autition of zhie is made, the gold is next absorbed, and only by adding a larger quantity of zhie is the silver thus extracted from the lead. Perhaps it would be feasible by means of such a graduated successive treatment of a lead-alloy containing copper, gold, and silver, to effect tho separation of these three metals." The practicability of an accurate separation by such

† Berg and Hüttenmännische Zeitung, 1869, p. 271.
‡ Prussian pounds, equal to 25,775 English avoirdupois.

when these are no longer formed, and a white crystalline spot (specular antinoncy) shows itself in the middle of the cooled sample, the zine is gone and the antimony has then to be eliminated. The lood is removed after first conducting steam directly nuder it in order to drive out the hydrogen and to prevent explosions, after which steam is conducted into the metal bath under access of air, until.a sample shows no more antimony, the surface appearing uniformly lead-gray. The oxides are then removed from the surface of the metal in the kettle, and the lead, of excellent quality, is ladled into molds.

The oxides, containing lead and zinc, are concentrated mechanically in the wet way, and two products are the result: Oxide of zinc of a yellowish-green color, containing 30 to 33 per cent. of lead, aud oxide of lead, poor in zinc, which is smelted with other refuse.

b. Zince rich in silver, with some lead, (zinc-scum.). This is melted in a kettle, and, after putting on the hood, steam is introduced, when the lead separates leaving a sem rich in oxidics of silver and zinc. This is added afterward, in empelling the lead after the first oxides have been drawn off. The scum which appears during this subsequent expellation on the lead contains still some silver and is therefore returned into the smelling processes.

This method gives far better results than the Pattinson process formerly in use.

SEPARATION WITH ZINC AND CENTRIFUGAL FORCE.

Mr. Exster, of Colorado, has lately published in the Engineering and Mining Journal his process for the desilverization of lead by zinc, which is evidently intended to secure the more intimate distribution of the zinc through the lead and the final separation of the lead and the alloy of zinc and silver, by means of centrifugal force. This latter idea is enitely new, but the experiments thus far made are not conclusive yet as to the conomical advantages of the process. The description of the process by the patentee follows here:

The cylinder which I first experimented with was only 9 inches in diameter; the one I now have is 15 inches in diameter and 3 inches in length on the inside, that is, from head to head. The principles which underlie my process are:

First. That metals when in the metallic state do not enter into chemical combinatiou when mixed or alloyed together.

Secondly. That metals when alloyed and reduced to a fluid condition and kept at real in that condition for a considerable length of time, say an hour or more, in a leave vessel, will become partially or approximately separated, according to their respective being compared to copper and time [16 kept a tree] in a molecula state for an universe completely separato, as to destroy the quality of brans. Another well-hours instance of the same transposition is this: If allower and goth there are the same transposition of the same transposition is this: If allower and goth the same transposition is the same transposition is this if if allower and goth be

Another well-known instance of the same transposition is this: If alver and gold be mixed, reduced to the molecule nondition, and kept in that state for an horn in a narrow and deep encible, and then allowed to cool without agitation, most of the gold will be found at the bottom of the crucible and most of the silver at the top.*

This result is accountable for on the principle that when these methia are reduced to the fuid condition by heat, their atoms are free to and do arrange themselves necording to their respective gravities. When these metals are mixed and fused, each and or each metal retains in it atomic state all of its properties and chemical characteristics. It would require too much space for me to go into detail on this subject, and I content myself with simply stating the general principle.

If when metals are thus mixed and in fusion you employ mechanical force to assist their natural tendency to separate, you will accomplish that result in proportion to the force applied. The force which I apply is centrifugal force, generated by the rapid rotation of a hollow iron cylinder, in which the molten metal is placed for that purpose.

* I do not vonch for this statement. I have never observed each a separation myself, and I am inclined to doubt its occurrence. Mr. Eyster's theory appears to me too weeping. His experiments with zine, silver and lead, on the other hand, are as reaonable as they are ingenius and interesting.-R. W. R. The cylinder I now have for experiment is made of cast iron, three-quarters of an inch thick, 15 inches in diameter inside, and 3 inches thick, that is, from head to head, so that the eako or ingot of metal after treatment will be of these dimensions. The cylinder is cast with one of its heads attached. In the other end is a flange 2 inches wide, on which the ot her head of the cylinder is fitted, so that it may be put on and taken off at pleasure by means of bolts and keys or screws. This flange, and the head that fits on it, must be made so that the joint will be close, and so constructed that it may be luted and mado perfectly close or tight when it is put together for use. From the ceuter of each of the cylinder-heads protrudes an axle, cast with it, and made strong enough for the purpose, on which the cylinder revolves. On the top or circumference of the cylinder is a hole abont one inch in diameter, through which the cylinder is charged with the molten metal, and which is opened and closed with a screw or other appliance so as to be perfectly close. On one of the axles is fitted a spur-wheel, by means of which the cylinder is made to revolve. I have a bed-plate cast with jourualboxes, on which this cylinder is to be placed when ready to be operated. This bedplate is placed on the top of a small furnace, of sufficient capacity to generate heat enough to keep the cylinder as hot as the metal to be treated.

I place the cylinder in its bearings over the furmace, ranke up a small fire, and revolve the cylinder solved year it, so as to heat it up to the temperature of the metal to be treated. Gloss up the versa, and commence to revolve the cylinder; at the rate of about 250 color working on the solution of the start of about 250 color working or work, and commence to revolve the cylinder; at the rate of about 250 color working or working and the cylinder start bear of about 250 color working or working of the cylinder is the rate of about 250 color working within the function. After I have revolved the cylinder thus for three hours. I within a solidified. (This will be accelerated by a blast of cold art blown into the firms, if then if the cylinder is cold, so the they may be cell space, take of the newable head, and turn out the cake of metal, when I find the lighter metals in the center, and thenevier intermed.

I do not claim that this process will make an exact separation, unless, perhaps, when there were but two metals, when one might be cut puro from the buside, and one pure from the outside, leaving an intermediate ring or band to be treated again with others of like value.

Having thus described my method, I will now give the result of two experiments which I made recently, one in the small cylinder with very rich lead, and one in the large cylinder with very poor lead.

The first experiment, as I said, was with very rich lead ; according to assay it coutained \$1,100 to the ton. It was made in the small cylinder. I melted sixty pounds of this lead, containing about \$33 of silver. I added to it nine pounds of zinc, and opened the vent on the top and ponred in the metal. Closing the vent, I revolved tho cylinder slowly for a few moments. This is done to mix the silver, lead, and zinc. I then stopped the rotation, and allowed the cylinder to stand for ten minutes. This I did to enable the zinc to come to the top mixed with the silver, which it will do by reason of its specific gravity. I then turned the cylinder rapidly half round, so as to throw the zinc to the bottom, whence it would again ascend to the top, by leaving the cylinder at rest for ten or fifteen minutes. This may be repeated three or four times, as by such manipulation, and a very slow motion of the cylinder, I obtain a most intimato mixture of the zinc with the mass, and thus bring it in contact with all of the silver in the mass, which the zinc, by its superior affluity, takes up, reducing the gravity of the silver to the mean between that metal and zinc, making it about 84, and leaving the lead at its original gravity. After I had thus treated it, I commonced to revolve the cylinder at the rate of 300 revolutions to the minute, and continued its motion at that rate for two hours and a half, keeping up heat enough in the furnace to keep the metal in fusion. At the ond of two and a half hours, I withdrew the fire and cooled the furnace with water, keeping up the rotation of the cylinder at the same speed until it was cold and the metal within it solidified. I they lifted it off from its place, took off the head, and turned out the ingot, which was nine inches in diameter and three inches thick, with a hollow core in the center.

By means of concentric circles I divided this mass into eight rings, which I numbered, commending with the outer one. A small section across all these rings, in the direction of the radius of the circles, was taken, for assay to the mint, and gave the following results: No. 1 contained 12 parts of silver; No. 4 contained 3 parts of silver (No. 4 contained 115 parts of silver; No. 4 contained 30 parts of silver; No. 5 contained 105 parts of silver; No. 4 contained 30 parts of silver; No. 5 contained 105 parts of silver; No. 4 contained 30 parts of silver; No. 5 contained 105 parts of silver; No. 4 contained 30 parts of silver; No. 5 contained 105 parts of silver; No. 4 contained 105 parts of silver; No.

The second experiment was with the 15-inch cylinder, and with 120 pounds of lead, containing 320 or diver per tors. This experiment was prepared exactly as the former one. I heated the cylinder up to the proper point, that is, the temperature of the and mixed as before stated by about motion, and stopping the cylinder. I then commenced to revolve the cylinder at a rate of from 320 to 300 revolutions per minute. I hapt this up for three hours, becomparing the same sum time host encouple to keep the metalak the cylinder at the same speed nurli it was cold and the metal solutified, when I stopped it, took of the cylinder, took of the heat and the nurded or the ingst of the mass shape as that from the first experiment, but of larger size. In this instance the metal from dyinder in the same manner as before, but the number of rings was increased from

Theor grains from No. 1 gives so small a speek or point of silver that it was with difficulty it could be seen in the cap with the mixed eye. Professor Schirmer stalit is was mounts to nothing. The others gave the same results up to No. 13, which had an appreciable quantity : No. 13 a little more ; No. 4 quite a respectively quantity is the second state of the same difficulty is the second in the second state of the scales, except No. 13 and 14.

All of the experiments which I have made produced similar results, and I an new ruly statistic that every succeeding effect which I make will produce the same result. Using the event of the event times the rotation of the cylinder for six or seven heurs, the result will be a perfect one. I now desire to procure a weighting regulator of the enspect will be a perfect one. I now desire to procure a weighting regulator of the enspect of the event to 2000 pounds. With this apparatise, and this mode of textment, I field confident that beet than 50 performs a seven the expension of event in the text of the expension of eventing 1 field pounds of head.

The zine to be used in the process is to he distilled from the solid metal, converted into metallic zine and used over again in a similar succession of processes, so that there is no loss. We find no trace of zine in the samples outside of No. 12.

When I speak of the cost of concentrating a ton of lead, I speak with reference to the cost of working an establishment of the capacity of five tons per day. All the hoisting and lifting of cylinders would be done by means of cranes and pulkeys, and tho entiting of the concentrated metal by means of an upright lathe with an adjustable entiter. Four men and one ton of coal would treat five toms per day with preat case.

CORDURIÉ'S PROCESS.

Professor Tred. Prime, ir, of Lafayette College, Easton, Pennsylvania, has translated a memori by Messex. Wedding & Breenning, originally published in vol. xvii of Zeitschrift für das Berg, Hütten und Salinen-Wesen in dem preussischen Statate, on Mr. Corduric's modification of the desilverization of lead by zine, which is especially valuable for this country, as our western argentiferous galenas generally contain many impurities, the removal of which from the lead, subsequently to the premission of the translator I introduce his work here in full. It originally appeared in the columns of the Technologist, an illustrated industrial macazine, rublished in New York.

The process may be divided into: First, desilverization of the lead; second, refining the desilverized lead; third, treatment of the zinc secon.

DESILVERIZATION OF THE LEAD, AND REFINING THE DESILVERIZED LEAD.

At the works of Baron Rothschild, in Havre, Spanish lead is smelted, containing 0.04–0.06 per cent. silver, and but very slight traces of antimony. The desilverization and refining are carried on in different kettles. According to Cordurfé's plan, the desilverizing kettle should be place dat a higher level than the other, in order that the desilverized lead may be tapped off into the refining kettle; but at Havre, in consequence of local conditions, all these kettles are placed at a level, so that the desilverized lead must be ladded out. As this is much less advantageous than the plan proposed by Cordneyi, the latterist shown in Fig. 4, of the plate. In this, a designates the desilverizing kettle. This is perforated at the bottom, where the discharge pipe, b_i is affixed, from which the lead is conducted by a forked gutter, c_i into the refuining kettle, d. The closure is made by a stopper, v_e , which is inserted into the pipe b.

[•] The disposition chosen at Havre is shown in ground-plan in Fig. 1, and in vertical section in Fig. 2, and the corresponding parts are lettered as in Fig. 4. The kettles are cylindrical, with almost hemispherical bottoms. The thickness of the from at the bottom is 3 \sharp inchess—being twice that of the sides. The desilverizing kettle holds 22,000 pounds of lead the refining kettles are corresponding particular structure in the relation for size to cach desilverizing kettle loads 22,000 pounds of lead the zine secure, one of which is placed alongside of each desilverizing kettle. The fires under the different kettles are independent of each common due for the kettles and 1 ℓ p that for the kettle d. Bott these and the flues of the boiler discharge into one chinney. At Havre, the boiler is a simple cylinder 13.1 (set long and 20) inches in diameter. These dimensions are more than sufficient to serve simultaneously two systems of two refaining kettles each.

The steam supply pipe, n, is conducted along the flue p, by which a superheating of the steam is effected. There is an arrangement, q, (see Fig. 1,) at the lowest point, by which the condensed water can be blown out of the pipe before the commencement of the operation.

The refining kettles, d_i are closed by a movable hood of shake iron, fitting into a groove on the edge. The hoods are connected by sheet iron pipes, f_i with condensation chambers, g_i of which there is one for each system. At Havre, the condensation chambers are of sheet iron, and evidently of too small embical contents.

Manner of working—The work is commenced by mixing the zine with the lead, melted in one of the desilvering kettles, by means of a mechanical stirrer, represented on a larger scale in Fig. 3. The vertical shift, *a*, is set in rotary motion from the crank, *c*, by the conical wheels, *b* b. To the shaft, *a*, is attached the box, *d*, perforated like *a* sieve, in which the zine is ylaced; and this, filled with pieces of zine, is closed by the cover, *k*, which is fastened in place by the wedges, *l l*. Above the box, and attached to the shaft, are two skew-wings. The whole is supported on the frame, *e*, *w*, which can be moved on rails over the desilverizing kettle. When begrinning the work, the shaft, *a*, is suck so deepinto the metal, that the box containing the zine is suspended near the bottom of the kettle. The shaft is passed through the collars, *f* and *g*, and the wedge, *k*, inserted below the collar, *f*, prevents its being lifted out of position by the motion of the apparatus.

The shaft is set in rotary motion so soon as the box containing the zine has been such in the kettle, thus producing a distribution of the rising drops of zine by means of the skew-wings. After the zine has been intermixed the connection of the conical wheels is loosened, the wedge, h_i removed, and the shaft lifted by a system of pulleys. For this purpose the collar, g_i is movable on the points, i, so that the box can be lifted above the level of the frame, e_i and held in this position by placing under it a double claw resting on the supports, m, and the whole apparatus may be colled away from the kettle.

This mechanical stirrer, not effecting the complete distribution of the zinc in the lead, it is found necessary, after each addition of zinc, to stir

H. Ex. 10-29

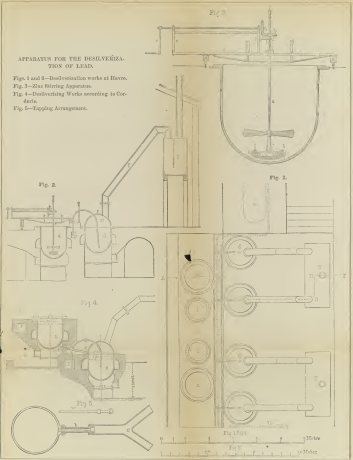
for some time with skinming-ladles—an operation which, in the opinion of the officers, might be dispensed with if the wings were made larger and two sets placed on the shaft, one over the officer. It is intended to make such a charge in the apparatus at Harve. Were the stirring apparatus, as it easily might be, moved by steam, much manual labor would be avoided.

The amount of zine used at the Rothschild Works is 1.1 per cent; the length of time necessary for melting and ladeling ont, twenty to twentyfour hours; the amount of silver in the desilverized lead is 0.0005 per ent, or 79 grains in a ton. If the difference in the percentage of silver in the lead be considered, these results closely coincide with those obtained at the Hartz Works, where, in twenty-four hours, a kettle of 25,775 pounds of lead, with 0.0104 to 0.0125 per cent. of silver is desilverized by 1.4 per cent. of zinc, to 0.0005 per cent. Silver. The zine seum, after being liquated in the small kettles at a tolerable high temperature, is quite dry, and contains 22 to 3 per cent. silver. It is subsequently treated, while the liquated lead is returned to that in the desilverizing kettle.

In order to free the desilverizing lead from zinc, it is brought into both of the refining kettles belonging to each desilverizing kettle, which hold about 11,000 pounds cach. The kettles are heated to light cherryred heat; the hoods are then set on, the steam-conducting pipe is passed to the bottom of the kettle, and steam injected into the metal bath, at a pressure of four atmospheres. A violent oxidation of the zinc takes place under a disengagement of hydrogen, the temperature in the kettles is much increased by the chemical process, and in about three hours the whole of the zine is oxidized, and the antimony also removed; of this, as already mentioned, there exists but a small quantity in the lead. The oxides are a mixture of oxide of lead and oxide of zine, in which many particles of metallic lead are also mingled. Though no figures with regard to the amount of this last can be given, from their appearance, the quantity, as in the Hartz, is at least 2 to 3 per cent. of the original amount of lead. The mercantile lead produced is apparently of a very good quality ; it is ladled out into pans, movable on two wheels. The condensation chambers are evidently too small to collect all the fine oxides which have been carried off. The production of refined lead is stated as 82 per cent., while the quantity of English coal used is given as.8 to 10 per cent.

Two systems are always worked together—desilverizing and refining two eharges of 22,000 pounds in twenty-four hours. Both systems are served by six workmen, who alternate in twelve-hour shifts, so that but three workmen are employed at one time. Two of these serve the desilverizing kettle, while the third attends to the boiler and the kettle containing the desilverized lead. The ladling out of the mercantile lead is done by special workmen, who are paid 30 cents* per 9,200 pounds, while the other workmen earn from 80 to 100 cents daily. The total cost of this portion of the process, with the exception of losses, (estimated at 1 per cent.) may be rated as follows:

On 1	0 weight lead.
Wages-For 44,000 pounds are required 10 shifts at 90 cents	. 04 ets.
Coal-For 2,200 pounds of lead are used 220 pounds of coal, costing 50 cents.	2. 20 ets.
Zine-The amount of zine used for 2,200 pounds of lead is 22 pounds, costing 112 cents.	. 08 éts.
	. 32 cts.





When this process was introduced into the Lautenthal Silver Works. the existing Pattinson battery was used unaltered, the kettles being simply provided with hoods, which are connected with larger condensation chambers than at Havre. The desilverization and refining are earried on in the same kettle, which holds 27,500 pounds. Steam, having a pressure of but one atmosphere, is conducted into the metallie bath heated to a cherry-red hcat, and the whole is completely freed from zinc in about three hours. An attempt to remove contemporaneously, as at Havre, the antimony, which is here present in considerable quantities, was unsuccessful; to do this the zincous oxides are first removed, the hood is then set on loosely, doors in it are opened, so that the air can have access, and steam is conducted in for about an hour longer. By this means black abstrich, similar to that formed by poling, results, with the advantage of holding the zincous oxides apart from the antimonial products. The zine scum is liquated in common desilverizing kettles, at a less elevated temperature. A zinc scum is obtained, containing about 14 to 13 per cent, silver. It will hereafter be snown that this, which contains more lead, is more readily decomposed by steam thau the dry, very argentiferous, and zincous zinc scum obtained at Havre. The lead, liquated at a lower temperature, and hence containing less silver, is completely desilverized in the ordinary manner by skimming; as the liquated lead contains a surplus of zinc, none (or if any a very small quantity) need be added. The Hartz liquating operation appears more advantageous than that used at Havre, since the labor of ladling the liquated lead into the desilverizing kettle is altogether

The direct yield of refined lead is about 80 to 84 per cent.; about 14 per cent. of the lead goes into the zincous oxides, which consist of about 55 per cent, of lead, and 0.8 per cent, goes into the antimonial abstrich. The rest of the metal passes into the zinc seam, the lead reduced from the first seam, and the lead reduce formed after the removal of the antimony. The amount of coal used in desilverizing and refining is about ten per cent. The total cost of this process (except loss, pay of director, and wear of the kettle, j is about 12.5 cents per hundred weight, (110 pounds.)

Wages	1.9 cts.
Zine	7.5 cts.
Coal	3.0 cts.

.12. 4 cts.

These expenses would probably be somewhat reduced with more practice and greater production, by a saving in wages and coal. The loss, so far as examined, amounts searcely to 1 per cent. of the lead originally placed in the kettle ; while, according to the fire sasay, there is no loss in the silver present, but, on the contrary, a slight increase, as is generally the case in well-inmanged smalling works. The following analysis shows the excellent quality of the lead deprived of zine by means of steam:

Lead	
Copper	.0022
Antimony	.0052
Zinc	
Iron	.0007
Silver	.0006
	100.0000

* The exact and detailed results are tabulated at the end of the memoir.

If the operations at Havre and in the Hartz are compared, the first stirling difference is that, at the former place, the lead is depivled of zine, in special smaller refining kettles, under high pressure. The dezineation is carried on in special kettles, as it is feared that light rich argentiferons crusts may remain elinging to the sides of the desilverizing kettle, which will not be removed by skimming, and which may impair the desilverization of the lead. This result has never been observed in the Hartz, where the desilverizing arried just as far as at Havre, and completed in the same time. The reason given for. using smaller refining kettles at Havre is that the process is thus hastened, while a better quality of lead is thought to be obtained by the higher pressure of the steam; but, as already stated, the dezineation is effected at the Hartz in larger kettles, under a low steam pressure, in the same time as at Havre.

TREATMENT OF THE ZINC SCUM.

1. Treatment of the poor zinc scum.

The attempt to remove the antimony contemporaneously did not prove successful: but this could not be attained when tried with steam under a pressure of four to five atmospheres. That a special removal of the antimony is not necessary at Havre is probably owing neither to the arrangement of the kettles nor to the use of high-pressure steam, but to the small amount of antimony in the lead, to remove which the refining process is perhaps sufficient; and if the different capacities of the kettles are considered, it is found that the dezineation and removal of the antimony occupy the same time in the Hartz as the dezincation alone does at Havre. It would therefore appear that there is no advantage in desilverizing and dezineizing in special kettles with high-pressure steam. Even a superheating of the steam appears to be scarcely necessary; at least in the Hartz its use made no apparent difference. It is only requisite that the steam should be dry, as otherwise the latent heat needed to convert the water anew into steam causes a greater consumption of fuel. From a comparison of the costs it is evident that they are about alike at Havre and the Hartz, if no account be made of the different quantitics of zine which are dependent on the amount of silver in the lead. If the Cordurié and simple poling process are compared, the direct cost of the desilverization and refining will be found about the same. A slight advantage would in time be gained by the steam method in shortening the process and consequently saving labor and fuel. The small quantity of plumbiferous oxides and the consequently larger quantity of refined lead produced by the steam process, give it an important advantage, while the zincons oxides are available as paint. Moreover, the steam method admits readily a complete elosure of the kettles, thus preventing the loss of lead and rendering the work less injurious to health. In dezineation by poling such a closure cannot easily be employed, not only because the pole must frequently be replaced, but also that the oxidation of the zinc being almost entirely due to the oxygen of the air, a complete exclusion of this is not desirable.

As used at Lautenthal the steam method demands no expensive plant. Every Pattinson battery may, nt a slight outlay, be altered to serve it. Condensation chambers of bnt small extent are needed, since the oxides carried off fall easily with the steam. It therefore seems evident that the steam process has the advantage over all other yet known methods for refining the zincous desilverized lead. In a new establishment it would be advisable to provide the kettles with a tapping arrangement, so that the lead might flow directly into the pans, and thus do away with the laborison and tedionis ladding out. The plug recommended by Cordurié is less suitable for the purpose than the slide used in some of the Bhenish lead works. Of this the tapping-pipe ends in a triangular fiange, on which there is a movable lever, which is pressed against by an iron plate held in position by screws; both the fiange and the inner side of the lever, by which the tap-opening is closed, must be planed very smooth, so as to produce a complete closure. For safety the tapopening is easily cleared by running a hot-fron bur into it. The translator saw this slide arrangement used at the works of the Stolberg company, near Aix-la-Chanelle, where it worked admiraby.

The oxides produced in the Cordurié method of refining the lead are so rich in zinc, and occur in such a fine state of division, that the great mass of oxide of zinc can be easily separated from the oxide of lead by a simple elutriation.

The following manipulation is used at Havre for this purpose: The oxides are first washed with a little water on an inclined plane, six feet long, divided into two sections by a traverse. The particles of lead remain in the upper section, a portion of the plumbiferous oxides is collected in the second section; but the great mass of the oxides pass through a sieve in front of the flame, into a large reservoir. The lead particles are returned to be refined, the plumbiferous oxides are reduced in a reverberatory furnace, while the great mass of the oxides, composed of almost equal parts of oxide of zinc and oxide of lead, are subjected to a further separation by decantation. For this purpose three casks, about four feet high and four feet in diamcter, are placed one above another. These are provided at various heights, with tap-openings. The oxides are placed in the upper cask and stirred up with water. They are then allowed to settle and the rich zincous oxides, which lie on top, are tapped into the second cask. The same operation is here repeated, the highest portion goes into the lower cask, the heaviest is returned to the upper one. In this manner, plumbiferous oxides, with about 60 per cent. lcad, and zincous oxides, which retain 30 per cent. lead, are obtained. The first, like the rich oxides to be hereafter mentioned, are treated with hydrochloric acid in order to remove the zinc and fit them for reduction. The latter are well dried, and it is intended to sell them as paint, for which they are said to be excellent, their quality being improved by the lead they contain ; for, though their tint is not pure white, they require less oil than zinc-white. These oxides are particularly good for painting wood, and answer better than zincwhite for a first coat or where a pure white color is not necessary. It is therefore hoped that the zinc oxides, equal to about one per cent. of the original amount of lead, may be sold at a relatively fair price.

In table 2 we give a plan of the processes and intermediate products for the purpose of affording an easy tabular view.

In the Hartz—When washed at the Lauthental Silver Works, on an inclined plane, the greater part of the poor exides remained in the residue, which contained upward of 85 per cent. lead. Hence it appears that this substance essentially consists of metallic lead and oxide of lead, and ean, therefore, be reduced without difficulty. The remainder of the oxides are conducted into the collecting vessels as a fine silt. They contain only thirty per cent. lead, and are of a yellowish tint. If used as a metallic color, the presence of oxide of fead would appear advantageons. The results obtained at Havre can, therefore, be had without decentation by the use of a better method of concentration, as

by this means the separation of almost equal portions of oxide of lead and oxide of zine, and the consequent treatment by hydrochloric acid is entirely avoided. The price of hydrochloric acid being much greater in the Hartz than at Havre, it will searcely be employed there for the treatment of the plumbiferons residuces, and it is hoped this may be better done by a simple reduction. No estimate can be given as to the amount of acid used in treating the poor oxides at Havre, since suffcient quantities have not yet been worked for the formation of a correct opinion.

2. Treatment of the rich argentiferous zinc seum—steam process at Havre and in the Hartz.

Cordurié not only originated the use of steam for dezincation of lead, but first called attention to the use of steam in the further treatment of the rich zine scum. When the zine scum from the desilverization is treated with steam, the zinc-silver-lead alloy it contains is decomposed. and a mixture formed of oxide of zine and oxide of lead with rich lead. The oxides are still argentiferous, the silver they contain being due to graius of rich lead, mechanically intermixed, and also to a tolerably infusible lead-silver-copper alloy. The latter frequently attaches itself in considerable quantities to the hood covering the kettles, so that the amount of silver increases with that of copper, up to 9 per cent. The formation of this alloy is caused by the lead thrown against the sides of the hood (aud therefore into the oxides) which liquates out till an alloy remains which no longer melts at the light-red heat of lead. To avoid forming this alloy, as far as possible, the steam must not be allowed to stream with too great force through the metal, nor must the zinc seum be taken off too dry, since lead is then wanting and the alloy rich in silver aud copper is more easily produced. Moreover, the zinc seum, deficient in lead, requires an excessively high temperature to bring the mass to a semi-fluid condition fit to be treated with steam.

At Havre, where the zine seum is taken off very dry, the oxides contain more sitver than the rich lead separatel γ while in the Hartz the reverse is true, since the zine seum contains more lead. In the latter case, the rich lead contains about 14 to 14 per cent, the rich oxide above 14 to 1 per cent. silver. As a consequence of the high temperture, the kettles used for treating the zine seum at Havre are rapidly destroyed, while after four month's use a change was not found necessary in the Hartz. It may also be mentioned that there a steam pressure of but thirteen to fifteen pounds is used in this stage of the opertion; and at Havre, on the contrary, four to five atmospheres, yet the period of the operation is uo shorter than in the Hartz. At both places, four hours are required to decompose a kettle of 11,000 pounds.

Considerable quantities of hydrogen gas are formed during the treatment of the zinc, and if the tightly-closed hoods are opened and air allowed to enter before the end of the operation, there is danger of an explosion. This risk may be avoided by conducting through the hood a second steam-pipe to discharge above the bath of metal and thus passing steam over the kettle and through the condensation chamber after the conclusion of the process.

The completion of the operation is recognized by means of samples of the oxides and the rich lead. The latter must be so free from zine that no flaps remain on a ladle from which it is poured, while the oxides must be in a fine powder, free from the greasiness of intermixed metal, and when taken in a glowing condition must exhibit no ignition of ziue in the air. The smoke carried off with the steam consists, for the most part, of oxide of zinc, and is always more or less argentiferous, and it is, wherever practicable, advisable to erect sufficient condensation chambers to collect it.

According to Gruner, during an experiment of considerable duration, the loss of silver at Havre amounted to three per cent, an unfavorable result which must, in great part, have been owing to insufficient condensing chambers. The relative amounts of oxides and rich lead depend on the character of the zine sema. In the Hartz, where, as already mentioned, the zine sema is enriched to folfacen per cent, from 100 pounds of zine scum are obtained on an average 70 to 75 pounds of rich lead; 22 to 26 pounds oxides.

As known, not only the silver, but the greater portion of the copper, with small quantities of antimony, is concentrated in the rich lead; and when treating lead containing much copper, the curichment of the zine must, on this account, not be carried too far, since the rich lead contains so much copper that it will hardly melt. In this case a very rich lithargo is obtained from the cappellation of the rich lead, and a relatively very large portion of the silver must be returned to intermediate operations, causing a loss which is evidently a great disadvantage.

Final treatment.—The further treatment of the argentiferous oxides is an important question, and the following process is employed at the Havre works:

The oxides, in a fine powder, are separated from the intermingled grains, which consist, for the henost part, of the very refractory alloy, by shifting under water. The grains are powdered in a mortar and then treated, like the fine powder, with hydrochloric acid, for the purpose of removing the zine, which otherwise hinders the reduction of the exides. Therefore, only so much acid should be used as to bring all the zine into solution. When this end is completely attained, there is formed at the same time an insoluble oxychlorid of lead. For this purpose cisterns are used at Havre, haid in Portland cement, and lined with a thick coating of the same, to protect them from the action of the acid. Iron vessels, enameled on the inside, resisted the action of the acid. Iron vesneut of the risk proval and 2 β feet deep, are sufficient for the treatment of the rich and poor oxides.

The eisterns are provided with a tap 14 feet above the floor. Previous to dissolving, the oxides are stirred with a little water, and the acid added cold, as bronght, without any further dilution. It is then stirred uninterruptedly from four to five loars, in order to prevent any caking together of the oxides, which would hinder the action of the acid. The operation is completed when a sample of the oxides mells in a crucible in a multi-furnace without the addition of any fluxes. The greater portion must then separate as metallic lead. The oxychloride of lead, present his sualiter quantities, forms a thin fluid slag over the metallic mass. Util this separation takes place completely, that is, so long as the slag of oxychloride of lead is still present and the process midnished. If particles of metal, zhe is still present and the process midnished. If a still present and the process midnished. If sized character, acid is wanting; but if with an acid reaction the oxides are andiicently prepared, freak quantities of oxides are added so as to ntilize the acid completely. Acid reaction is shown by the evolution of hydrogen gas on dipping in a piece of sine. In this way it is very easy to effect the entire removal of the zine without the nse of an excess of acid.

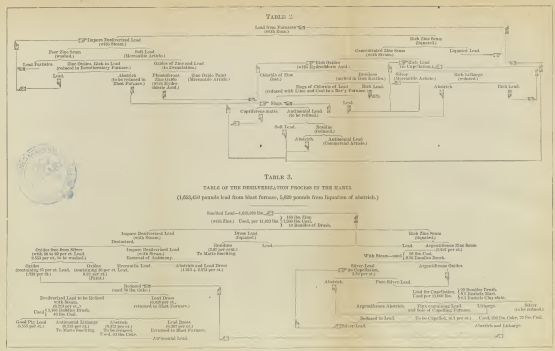
After tapping off the fluid into clearing reseals, the oxides so prepared are placed on an inclined plane to drain, and then melted in iron kettles, thus separating the greater portion of the rich lead from the chloride of lead containing little silver. The last is reduced in a reverberatory furnace with lime and coal. The slags formed in this are melted in a low blast-furnace with the dross obtained in the reduction of rich litharge in a reverberatory furnace, together with a flux of ferruginous substances. The result is a cupriferous matte containing but little lead, and slag lead, which is refined, and then goes back to the desilverization. The chloride is thrown aside as useless.

In considering the method just described, the amount of hydrochloric acid used forms a very important factor in the calculation, and this varies with the proportion of zinc present in the oxides. No accurate investigation on this subject has been made at Havre, but it may be predicted that the amount of acid used approximates to the amount of oxides treated, or about 2 per cent. of the original lead. At Havre the acid can be bought at the low rate of 50 cents per 100 pounds, costing about 14 cents per 100 pounds of lead treated. In the Hartz, where the price is much higher, this method was found impracticable. The rich oxides are there introduced at the highest possible heat during cupellation. To prevent loss from the formation of dust, the blast is shut off until the oxides form a pulpy mass on the surface of lead being cupelled; the blast is then let on again and the fire kept at high heat until a lessconsistent pulpy slag has formed. This is drawn off, and consists of oxide of zinc, oxide of lead, and grains of rich lead. The silver contained in this scum does not amount to more than 23,750 grains in the ton, the greatest portion of the silver having passed into the lead. Afer the scum has been drawn off, true litharge is formed, which, from the high percentage of silver in the lead, is always argentiferous. As the grains of rich lead in the scum cannot be mechanically removed, (by washing or buddling.) the whole of the scum is reduced together with rich litharge. The zinc being present, not as metal, but oxide, does not injuriously affect the working of the furnace, as was the case formerly in smelting the zinc scum. As the zincous slags produced by the reduction still contain lead and some silver, they are therefore added to the matte smelting in a blast-furnace where a very thin, fluid slag, rich in iron, is produced, so that the zinc, which has no ill effect on the working of the furnace, is lost in the slags and thrown away.

A condition of success in the operation of adding oxides during the eupellation is, that the oxides must not be taken too dry, *i. e.*, too poor in lead, as in that case the amount of oxides produced is so great as to be disproportioned to the quantity of rich lead. It has been found, in relation to the silver and copper contained in the lead at Lautenthal, that it is advisable to take from 8 to 10 per cent. of the lead placed in the kettles in the form of zine seem.

An inspection of table 1 will show that the rich oxides are utilized at a much less cost in the Hartz than at Harve, and by this process there is little danger of loss, provided the oxides are added with eare during empellation. It may, however, be recommended, where practicable, to supply the expelling furnaces with condensation chambers. The method of decomposing the rich, argentiferons zine seam by steam, and utilizing the oxides by addition during expellation, is marked by its simplicity, its slight expense, and comparative freedom from loss.

The whole steam process, both for refining the poor lead and treating the rich oxides, is to be regarded as an essential improvement in zine desilverization, which must lead to its general introduction.



In order to avoid returning the zine to the smelting-furmace, as is the case when the oxides are added to the lead during explaintion, the attempt was made to separate, by washing, the oxide of zine free from silver, from the mechanically inclosed argentiferous particles of lead; but a sufficient separation was found to involve too great expense, in consequence of the fine state of division of the mass, and that an oxide of zine was produced to argentiferous to permit its entire removal.

A series of excursions in Germany during a period of three years, gave the translator opportunities carefully to observe and study all the methods of zine desilverization in use. Of these he considers the Cordurid process decidedly the best and most economical. With local modifications, this method is suitable wherever the price of zine is not evorbitant. Its great advantage over that of Pattinson is shown in the preceding article, and its general substitution is merely a question of time.

TABLE 1.- Cost and production, with lead from the Upper Hartz; determined from the treatment of 1,653,450 pounds.

	BY THE STI	CAM PROCESS.		OF STASS- I SALTS.	BY POLING.		
Matorials and products.	From the	assay there tained—		t used and od in per	Am't used and obtained in per cent		
	Silver.	Lead.	Silver.	Lend.	Load.	Lead.	
USED. 1,653,450 pounds lead from blast farmace 5,620 pounds lead from liquation of abstrich.	10s. oz. 2,770 11 6 10	05. 1, 651, 176 5, 616					
Total	2,777 9	1, 656, 793	100	100	100	100	
PRODUCED.							
(A)-Mercantile products.							
2.911,145 cupelled silver Refired Hartz lead. Good pig-lead. Antimonial lead Oxides containing no silver, (13,560 pounds, containing, by assay, 30 per cent. lead.)		1, 398, 490 91, 844 22, 067 4, 067	97.99	83, 202 5, 513 1, 332 0, 246	77, 187 12, 120 12, 120 12, 190	74. 57 15 40 15. 40 15. 40	
Total A	2,721 11	1, 516, 468	97.99	90.323	89.307	87.97	
(B)-Subordinate products returned to smelt- ing processes.							
50,926 pounds antimonial litharge, with per	55 8	50, 881					
100 pounds 1.096 pounds silver. 17,306 pounds sole of cupelling furnace with per 100 pounds 12.1 pounds silver and 66 pounds lead.	2 1	11, 460					
33,714 pounds flux, containing lead, with per 100 pounds .060 pounds silver and 90 pounds lead	.5 5	32, 143					
12,125 pounds lead dross with per 100 pounds 94 pounds lead.		11, 397					
		5, 140					
Total B	59 11	111,021	2.159	6.701	7.373	6.87	
Total A and B	2,871 10	1, 627, 489	100, 149	97.024	96.680	96.84	
Hence, with regard to the metals used, { gain.	4 1	29, 303	0.149	2,976	3, 320	3. 16	

I .- METAL PRODUCTION BY THE ZINC DESILVERIZATION.

Fer 54 tens of lead.	BY THE	STEAM P.	BY USE OF STASSFURTH SALTS.	
For of tons of read.	Wages.	Mate- rials.	Total.	Tetal per 110 peunds lead.
Desilvertanian Descination Descination Reserving antimatic by around Reserving the double services in the Reserving the double service of the Capabilities Capabilities Capabilities Descination the outline service and the angeliation Reservice the influence Descination that the service of the service of the Perspective of the Interview of the Service of the Perspective of antimized lead of the service of the Perspective of antimized lead of the service of the Service of the Service of the Service of the Service of the Service of the Perspective of antimized lead of the Service of the S	\$2 76 82 76 80 38 29 14		2 30 1 49	15 cents. 4 cents. 2 cents. 2 cents. 1 cent.
Total	4 52	14 75		
Therefore for 110 pounds lead Expenses for smithing, eil, grease, kettles, &c., per 110 pounds lead.	5	13	18.	28 cents.
Total all costs, except superintendent's pay			23	33 cents.

IL-COST OF THE ZINC DESILVERIZATION.

LEAD AND SILVER SMELTING IN SAN FRANCISCO.

The largest lead and silver smelting-works in the United States, at the present time, are undoubtedly those of Mayor Selby, in San Francisco. The Bulletin, of that city, published lately an interesting article in regard to them, which I give in full:

We have in San Francisco the most extensive anching-works in the United States, which have here quickly growing up during the last four yans, in a remote part of the city and almost mixinown heyond the large number of workness integrations, and the miting and brighting integrations and mixing the Point, an establishment of the final importance as a means of developing the miniss of the Fardie coast, and with reference to the value of its transactions. These works, which we have recently visited, consume the great majority of all the oro and erado keep pass with the expansion of the industrial inference with which they are associated. Their present capacity can be onlarged to an unlimited oxtent; that even now the quantity of erade builton and ore commode exceeds that of any other lead and sitty ameliting works in the Contry-probabily working up twice the manut and by the State.

The legitimate place for smelling the ore would seem to be at the mines from which they are extracted; but as they can be more advantageously verticed where selence, skilled labor, and capital are concentrated, as at the sea-hourd dities, the nearest and most available locality is a modulity Sai. Primatelse. From the mines of Xeraia and as to constitute the former the natural contonier for that room, rendering meension competition from the East out of the question. And we propose to show that in our eity the facilities for smelling are superior to what are offreed in any other locality. The small shipments do row which, upon the opening of the Facilit Ratio Shared and as a constitute the observation of the second ships of the facility facilities and the anothing works here that are an to estatute downering in the smelling include States, while the anothing works here that are an be obtained downering in the facilities facilities and in the considerable pretenting of orw that is lost by car-shifting and the jointing and shifting incident to a long at ramsit.

Some of the shipper who for a while gave Newark a trial, non-became satisfiel of this, and are now sgalu sending their ores to San Prancisco, not coly because the work is done cheaper hero and the charges are less, but the treatment is more through and consequently the yield greater. This same rule as to cheapness applies to rose that have heen shipped to Swansea for reduction, and thero is this additional fact in connection with that market, that while miners complain for our cereving far returns from Swansea, experience has shown them that at Mr. Selhy's works they are honorably and promptly paid.

As regards the time common in the treatment of ores, miners will find that the advantages, on necessult of the late is moreover any site of the length in the ore of San Francisco, and that returns will be made with very little delay. The rule adopted by Mr. Schly is to have the ores, which is enveryinely done, owing to the extent of his concentration and agencies in more the multiple region. The vorks are always ready to the first of a little or the state of the little or the state of the little ready the the state of the little or the state of the little or the

Although a large and increasing amount of ore is received at the works from Nevada and Und, hey are hy no mease dependent on those States for their samply, which arrives from about every important lead and alther leadily on the bachle cost, instintion of the state of the state of the same state of the same state of the Were, whence they are brought by saw tak the Gulf of California. No erade buildon us ores are fassed, unless the latter are of too lew a grado to admit of profitable reduction. In the early likely of the outerprise, ores for a while same too far of the extent of the elty, which east at short notice be increased so as to meet any demand likely to be made on them in the faster. They were originally designed by Mr. Selvy, in joint increast with his Xee York partner, Mr. P. Naylor, (now on his first visit to California during a bungelty which east at short notice be increased so as to meet any demand likely to be made on them in the fasters. They were originally designed by Mr. Selvy, in joint increast with his Xee York partner, Mr. P. Naylor, (now on his first visit to California during a bungelty with lead. The idea of manifesturing for Eastern markets, or for experiation, had uot lien been catteriation. For years the experiment was a fulling, financially, returns began to be realized. The result is fito most important lead and silver smolmand in the evantous california which is the same destrict. It is the freed of the same me in the various california which is destrict. It is the freed of the same in the various california of deposit, and whose laber it ecoverts into ready easis on domand.

The location of the works, which occury four fifty-vara lots, is on Jefferson street, at the onretime cutternity of the city, on a point of lund prejecting just to have opposite Fort Alextarra, and at the northern terminus of Mortgemory avenue, that is to be. On the bay there is a simply wharf fouring, with dipth or varies anfinctur to accommodate lead and sitve. This bulkhead wharf is bring steadily pushed out into the hary by the accumulations of alog and other matter, real oratic heing the interaction of a simple strength double purpose of conveying market lead to the varies in the water front, serving the double purpose of conveying market lead to the varies is of the water front, serving the double purpose of conveying market lead to the varies is of the water front, serving the double purpose of a large state, are supposed by plank read hild through the small Admission? posted over the gateway, remind one that the immates are supposed to know here to loce their owned.

The entry works are under the general supervision of Prentice Selby, a non of the properietor, who, from the beginning, has aided in bringing them to their present state of officiency, and who has recently returned from a short ying to examine the another that the business as conducted in Son Francisco is far in advance of any Eastern competition. The immediate superintendent, W. R. Thompson, who enforced upon his duties when the works were yet in an experimental condition, explained to us in a factulation business as conducted in na experimental condition, explained to us in a factulation. The immediate superintendent, W. R. Thompson, who enforced upon his praintoni to the works, were yet in an experimental condition, explained to us in a factulation. Sufficient to generalize by atting that the ore, handed at the wharf, is brough praintoni to the works, where yet is it is cranked, sumpled, and prepared for anking; thence it gees to the blass-furnace to be melted; thence to the relating; thence it gees to the blass-furnace to the samely and prepared for anking where it is cleared of its hand in jubble ways ready for a ahpenet. The residue from the deally viriang furnace again, where it is converted into market lead, is shamped with the proprietor's summ, and is jubble aways ready for a ahpenet. The residue from the deally viriang furnace on enough for abhymens to China, where the standard required is 1864-1006. The perfection to which this art may be brought is shown in our blows and hence.

Upon entering the works, the visitor is impressed with their extent and the amount of business transacted. A powerful engine carries the last to the furnaces and drives the crushing-mill; and far and near, through the smoke, the heat of intense first, the clash of iron implements, the glare of furnaces, and the clank of machinerv. Indicate a

hive of industry, where selecase and labor are intelligently combined to mixed; the treasmers of the mine to the purposes of traffe and commerce. Everywhere the attention is called to interesting fail instructive processes. In our furniso we are shown models placed in rows reasy to receive 1. Beyond, a stream of real-hold liking and being run from a cupelling furnisse. In another direction pyramids of pigs of ernds building are being building for the stream of real-hold liking and being run from a cupelling furnisse. In another direction pyramids of pigs of ernds building are being building furnisses and heavy fragments ready for transportation to the utilized of the stream of the stream of the stream of the stream weighing its pounds each, the result of new week's work. In a huge from safe are stored quantities and heavy fragments ready for transportation to the Universe (the couples which has been departed from the log plied a press of sitling to take the stream of the transport of the stream of the stream The lead, after each smelting, is run into plignoids, and is conveyed to the successor furnishing by weeks.

Following our conductor, we enter the assaying department, where exist all the most approved modern apprintenes for dispatch and accuracy. This department is a secue of scientific industry, in which many interesting experiments are made in fartherance of the object of the works.

Situated over the main works, and reached by an inclined road, is an extensive platform on which are collected and arranged the various substances which are fed down as fluxes into the smelting-furnaces-below, in quantifies as required—such as scraps and eutitizes of iron and other metals, lines, and a general mixture of the by-products of the works—dross, agglomerated ore, &c., which are worked over and made to serve a profitable purpose.

The remarkable success now attending the works was only reached through years of heavy outly and cardin study. The idea that smalling is a simple affair, requiring only the throwing in of the over and the running out of the metal, is effectually disinterpolation. To an unitidated spectator three is a strange factoriation in these rills of liquid silver pouring from finning furmaces—these pools of molton lead confined within marging of white-but measury and reflecting like priors the delenear mode within surging of white-but measury and reflecting like metrics the delenear metric and the overlap interced by the wire time action of heat and chemicals, marker will be downlap interced by the wire time action of heat and chemicals number will be downlap interced by the wire time action of heat and chemicals.

The most valuable ores are received from Arizona, and localities too remote from any Enserm market a dualit of abigument theory, even were it desirable. The works take without heeltation, all available area that are offered. One farm in the neighborhood located in the southern part of this Stato has been paid hyperade of 300,000 for lead bullion. So extensive has the business become under the intelligent management of Mr, Selby, that his works have subperd the importation of lead to the Pacific exat as effect and by a his short work of the subperd height more and with the getent necklicon that the attention of parts of the market z_1 although end necklicon that the attention would move of hisping.

Not only have the works grown into the largest producer of lead in the United States, (or which the shipment to M. Salyor in New York, will think year b 1,200 exposed states, (or which the rate of SNO per north, which is extincted from the lead, all side billions at the rate of SNO per north, which is extincted from the lead, all formin. The growth of this branch shares are shown and the state of SNO per north, which is extincted from the lead, all goal and silver creas are about to be created. These will also work up the javered and the second state of the state of SNO per north, which we will also work up the javered and the second of the state of the state

While the yield of all other branches of mining on the Pacific coast has declined, that of lead mining has steadily increased, much the concurrencement created by the persistent energy of one firm. Of the 30,000 tons of lead now annually used in the United State, less than 30,000 tons are produced in one over country. Statistics show that state, less than 30,000 tons are produced in one over country. Statistics show that there is no danger of verstocking the market. The above amount, annually consamed in our country, is used in a multitude of ways for lead pipe, limiting of tanks, ways, etc.; askiening, preparing chemicals and dyes's haltets, type-metal, weights, pounde--and paints, including white find, of which no less than 60,005,000 poundeare annually manufactured and used in the United States.

CHAPTER XVI.

LIST OF STAMP-MILLS.

The following list is based upon that in Laugley's excellent "Pacific Coast Directory." Many alterations have been made, however, and several districts, and two whole Territories, are represented by entirely new lists, prepared without reference to Langley's. Indeed, his cataloone does not include Colorado at all; and his list of mills in Montana has been complained of by the press of that Territory as not sufficiently modern. The chief criticism of the newspapers upon it, however, will be equally applicable to the very full and complete list of Montana stamp-mills which I present, namely, there is no distinction made between the mills now running and those standing idle. The citizens naturally do not like, on the one hand, to confess that the majority of the stamp-mills are idle, nor, on the other hand, to have the comparatively small amount of gold produced from quartz charged to so large a number of mills. The truth is that Montana quartz-mining is still a subordinate industry, compared with the working of gulches and placers, though it will undoubtedly become the more important industry of the two, when the Northern Pacific Railroad shall have opened the Territory . to cheap labor and freights. The idle mills will then find opportunity for profitable activity.

I may say in general of the following list, that it does not pretend to distinguish between works now running, and those which are either temporarily or permanently closed, except when such a statement is explicitly made. The quotations from the eensus returns, however, refer (if the assistant marshals have followed the instructions they received) to establishments in operation during some part of the year ending June 1, 1870.

It is possible that in attempting to combine the data afforded by personal observation, official reports, private correspondence, the censtry, and Mr. Langley's catalogue, some errors have been committed, in consequence of the different names frequently attached to the same establishment. The danger of such mistakes has, however, been constantly kept in view, and guarded agninsi, so far as the nature of the case would permit; and it is believed that the list here presented is the most comprehensive and accurate that has been published up to the present time.

List of quartz mills, with the location, name of mill, date of crection, number of stamps, cost of machinery, and the director's or owner's name of each.

CALIFORNIA.

Location.	Nauto of mill.	When erected.	No. of stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
ALPINE COUNTY.								
Markleville Silver Mountain Silver Mountain	Pioncer	1863 1860 1864	10		Steam. Water. do	\$50,000 36,010 15,000	Silver do do	Jones, Wade & Co. D. Davidson. Pittshnrg Company.
AMADOR COUNTY.	Amader							
Amador City	Amador	1856	10		Steam.	10,000	Gold	Jno. A. Fanli & Co.
Amador City Amador City Amador City Amador City	FleeharUs	1806	10		Wator	10,000	do	A. Hayward. Do.
Amador City	Keystono	1856	4		Steam.	80,000	do do	Gashweiler & Co.
Amador City	Spring Hill	1856	40		S. & W.	40,090	do	Do.
Clinton	Linlon	1603	210		do.	10,003	do	Henry D. Bacon. E. P. Steen.
Drytown. Drytown. Flddletown.	Plymonth	1860	20		S. & W.	20,000	do do do do do do	Plymouth Miaing Co. W. H. Hooper & Co. Philadelphia Co.
Drytown	Potosi		16		Water.	10,000	do	W. H. Hooper & Co.
Jackson	Caseo	1800			Wator.	10,000	ob	Holor & Horlenhurg
Jackson	Kennedy	1868	16		Steam.	12,000	do	Haley & Hardonhurg. Kennedy Miniag Co.
Jacksou	Kearsings	1862	210		Water.	5,000	do	Kearsing Bros.
Jackson	Tob'se's	1807			Steam.	100,000	do do do do do do do do do do	Kearsing Bros. Oncida Mining Co. Tulha & Co. Zeile Mining Co. Ryder & Co. Amador Mining Co.
Jackson	Zeilo Mining Co	1264	16		do	10,000	do	Zeile Mining Co.
Pino Grove	Tollurinm	1864	10		do	10,000	do	Ryder & Co.
Sutter Creek	Badger	1858	816		Water.	10,000	do do	D C Depuis
Sutter Creek	Eureka	1869	40		S. & W.	100,000	do	R. C. Downs. Amador Mining Co. R. C. Dowas, shp't. Mahoney Brothers. Amador Mining Co. C. T. Wheeler.
Sniter Creek	Lincoln Quartz M. Co		20		do	10,000	do do do	R.C. Dowas, shp't.
Sutter Creek	Mahoney	1858			Water.	15,000	do	Mahoney Brothers.
Suttor Creek	Wildmm's				do	20,000	ob	C. T. Wheeler.
	Belding	1863	510		S. & W.	12,000		
Volcano Volcano Volcano	Eaglo	1858	310		do	9,000	do do do	- Pine, sup't.
Volcano	Fogus		10		S & W	20,000	do	Woodcock & Co. P. A. Clute.
Volcano	Itallan	1862	210		Water.	8,000	do	Roso & Co.
Volcano	Mitcholl's	1863	3 20		do	20,000		
Volcano	Mincholi a Monday Pioncer Sirocco Sulphinret Tulloch Tynau		$\frac{10}{510}$		0b	4,000	do	
Volcano Volcano Volcano	Sirocco	1800	20		do	20,000	do	McLane & Sirocco. H. Schultz.
Volcano	Sulpharet	1864			do	9,000	do do do	H. Schultz.
Volcano	Tulloch				Steam.	8,000	ob	Lawton & Co. Markleo & Co.
BUTTE COUNTY.*	Lynau	1000	1			0,000	uo	Alarkieu as Co.
Chorokeo Raviac	Binnoy & Co's Levinthan Trojan Forter Mining Co Cambria. Nisloot Smith & Sparks's Morrimao.	1900			Water	3 000	Gold	Dinner & Co
Entorpriso		1867	4		do	5,000	do	Binaoy & Co. Kerns & Mayoux. Perkins & Co. E. W. Silater & Co. J. W. Riant. E. C. Ross & Co. Joaces. C. A. Halstead. Nisbet & Co. GrouilloG. & S. M. Co. Grunnet & Stempel. W. S. Rceso. Warrou & Co.
Enterprise	Leviathan	1865	3 4		do	5,000	do	Perkins & Co.
Enterpriso	Trojan			1	steam.	5,000	00	E. W. Slater & Co.
Jordan Hill Nimshow Oregon City. Oregon City	Porter Mining Co	1862	512	1	do	20,000	do	E. C. Ross & Co.
Nimshow		1865		2	Water		do	Joacs.
Oregon City	Vishot				steam.	12,000		C. A. Haistead.
	Smith & Sparks's	1856	5 12	1	do	30,000	do	Orovillo G. & S. M. Co.
Oregon Gulch		1868		1	Water.		do	Grummet & Stempel.
Oregon Gulch Swedo's Flat	Morrimao	1868		1	Steam	10.000	do	Grunmet & Stempel. W. S. Reeso. Warren & Co.
CALAVERAS COUNTY.*								
Altarille	Altavillo Q. M. Co. Angel Creek Angel's Q. M. Co. Billinga Doo & Brother Lareo & Co. Stickles & Co.	1903			Water	15 000	0.00	Lama Prince & Co
Angel Creek	Angel Creek		5 6		do	10,000	do	Spenco & Co.
Augel's Catap	Augel's Q. M. Co	186.	2 30		Steam.	40,000	do	Angel's Q. M. Co.
Angel's Camp	Billinga	1868	3 3		Water.	10.000	do	E. Billings.
Altavillo. Angel Creek Augel's Camp. Angel's Camp. Angel's Camp. Angel's Camp.	Larco & Co				Water.	10,000	do	Larco, Princo & Co. Spenco & Co. Angel's Q. M. Co. B. Billings. Doo & Brother. N. Larco & Co. Stickles & Co.
	Stickles & Co	1866	3 10		do	5,000	do	Stickles & Co.
# The list of mill as	monted in Tana 1070 4	14 mar	C.		The The second			and former Alife light in Ali

* The list of mill reported in June, 1870, for the Cenaus Barcan, differs somewhat from this, both in the number of mills and in the number of stamps, but the carclessuess of clerks in regard to names of owacem (not to be published in the census) renders detailed comparison impossible.

List of quartz mills, &c .- Continued.

CALIFORNIA

Location.	Name of mill.	When erected.	No. of stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
CALAVERAS CO Con								
Carson's Carson's Carson's Copperpopils Dry Creek El Dorado Lower Rich Galeh Lower Rich Galeh Lower Rich Galeh M. F. Mokelumne Riv Mosquito Railroad Flat	Carlton's Arastras Musquito Q. M. Co Henburu & Co	1860 1863	3 15. 10.	- 22	do Steam	45,000 200 15,000 8,000	Gold do do do do do do do do do	G. K. Stevenot. Union Quarts Cot Cherokee Mining Co. Duncan & Co. Kuox & Co. William Irvine. Alexander & Co. Gwin & Colman. B. F. Carlton. Cutter & Waters. Henberg & Co. and
Raffrohd Flat Raifrond Flat Rich Gutch Flat Sandy Gutch. Skuft Flat West Point West Point West Point West Point West Point West Point	Lewis & Brother Petitoat Clere & Co's Rathgeb's Woodhouse Tacatero. Harris's Hope's Lacey's Vance's William H. Thoss. Thorpe & Co	1870 1864 1859 1859 1860 1860 1861 1862 1864	5.10 15.10 15.10 5.15 10 5.10		do do	5,000 90,000 16,000 7,000 15,000 3,000 15,000 41,000 15,000 6,000	do do do do do do do do do	Libury & Co., Strocher, G. W. Hopkins, Cleve & U. Rocher, C. Suith, Ganne & Co., A. Harris, M. Lacey, M. Lacey, Thorpe & Co.,
EL DORADO COUNTY.*								
Cold Springs Coloma Cosumbres Cosumbres Diamond Springs El Dorado El Dorado El Dorado El Dorado El Dorado El Dorado El Dorado El Dorado El Dorado El Dorado	Columbus Isaliell G, & S. M. Co Stillwagon & Norton Tulloch & Ault Fort Yurma Havital Logtown Montezannà N. Y. & El Dorado. Sugar Loaf Uniou						ob ob	J. C. McFarmahan, * E. Philo Isabell, sup t. Stiflwagou & Norton, Tulloch & Ault. J. Cooke & Co. — Perklus, sup t. Pecahoutas G. M. Co. — Richmond, argent. N. Y. & FI Dorado Co. C. McGuire, sup t. B. W. Wilder, B. W. Wilder, B. Coshmau, sup t.
El Dorada Georgetown Georgetown Grizzly Flat Grizzly Flat Lyonadale Kelsey Placerville Placerville	N. Y. & El Dorado. Sagar Loaf Uniou . Wilder Wondside. Blue Rock Blue Rock	1865 1863 1863 1866 1866 1867 1864 1864 1864 1864 1866 1866	5 2 10 20 20 20 20 20 20 20 20 20 20 20 20 20		Water do Steam. do Steam. da Water. Steam Water.	1.500	do do do do do do	Aso, J.ane & Knox, John Hines & Co. William Bigler. O. D. Lombard. A. M. Stetsou, sup't. — Potter, sup't. Harmon G. & S. M.Co.
Placerville. Placerville. Placerville. Placerville. Placerville. Placerville. Placerville. Placerville. Placerville. Shingle Springs. Smith's Plat. Smith's Plat.	Hum Locing Hum Locing Locar a Hollow Lyon Lyon New York Pacific Poverty Point Haing Hope Twey York Pacific Poverty Point Haing Hope Gray's Herwator & Co'st Herwator & Co'st Herwator & Co'st Stewart's Prench Live Oakt Dead Broke	1860 1870 1864 1864 1864 1857 1870 1870 1870 1870 1866 1866			Steam. .do .do .do .do .do .do .do .do .do .d	12,000 2,500 5,000 10,000 15,000 2,500 2,500	.do .do .do .do .do .do .do .do	W. F. Jezs. C. W. Moulthrop, st., H. L. Roblinson, anp't. Blain, Alderson, & Co. F. Reed. J. M. Donglass. Burdlei, & White. J. Blain: Shepherd & Whiter. Gray Bros. & Son. Brewster & Co. Anderson & Redd.
Smith's Flat Soap Weed Texas Hill Volcanoville White Rock	Taft'st. Cobb & Co Stewart'st French Live Oakt Dead Broke	1966 1 1966 1 1866 1 1866 1 1866 1 1866 1	02008		Steam. Water. .do Steam. Water. .do	3,000	.do .do .do	P. M. Taft. Cobb & Co. Stewart & Hall. French Company. Ward Bros. Burliugham & Jayco.

*The list of mills reperied in strangers, the conder General Barren, effective and the conder of the strangers but the archeorements of the strangers but the archeorements of the strangers but the strangers are strangers of the strangers but the strangers are strangers of the strangers of the strangers but the strangers are stran

List of quartz mills, &c .- Continued.

CALIFORNIA.

				_				
Location.	Name of mill.	When erected.	No. of stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
FRESNO COUNTY.								
Coarse Gold Gulch Fine Gold Gulch Froelich's Creek	Texas Flat Hubort's Bennett's	1868	10	2	do	\$5,000 7,000 5,000	Gold do	— Rogers. N. Hnbert. Casper Bennett.
INTO COUNTY.*								
Cerro Gordo Chrysopolis City Fish Springs Fish Springs Kearsarge District Kearsarge District Little Pine Creek Lono Pine Owen's River Owen's River Owen's River Swaneea	Oro Fino McMnrry's Westerville's Benway & Co Kearaargo Co Silver Sprout Wolfekill & Co Eelipse Ida	1866 1867 1867 1866 1866 1866 1869 1870 1863 1863	20 : : 5 20 5 5 6 10 5		Water. do Steam. Water. do Steam. do do	35,003 1,000 1,000 50,000 10,000 14,000 50,000 10,000 20,000	Silver G & S Gold G & S do Silver G & S Gold Silver Silver	M. W. Belshaw & Co. New York Co. J. W. McMurry, J. R. Westerville, Benway & Co. Kearssargo Co. Silver Sprout Co. Wolfskill & Co. Eclipse Mining Co. San Carlos Co. San Carlos Co. San Carlos Co.
KERN COUNTY.								
Erskine Creek Greenhorn Havilah Havilah Havilah Havilah Karyilah	Alpine G. M. Co. Howo & Oder's Loyola N. Y. & Cl'rC'k M.Co Rand & Co's Wells, Fargo & Co's Big Blue G.& S. M.Co Manmoth Long Tom Esperanza	1866 1865 1864 1866 1865 1866 1864 1866 1865 1865 1869	24 10 10 10 10 10 10 10 10 10	4	Steam . do do do Water. do Steam . do do	30,000 16,000 22,000 22,000 16,000 17,000 40,000 45,000 20,000 5,000	Gold do do do do do do do do do do	W. F. Whito & Co. Howe & Co. H. McKendney. N. Y. & Cl'r C'k M. Co. A. A. Rand & Co. Wells, Fargo & Co. Big Bine G. & S. M. Co.
KLAMATH COUNTY.								
Big Bend, Salmon Riv. Black Bear Guleh Eddy'e Guleh Eddy's Guleh Jackass Guleh						25,000 18,000 17,000	do do	Abrams & Co. Daggot, Coughlin & Co. A. Swain & Co. John S. Reed & Co. A. Myers.
LOS ANGELES COUNTY.								
Soledad	Eureka	1868	10	23	5. & W.	20,000	Gold	Hayward, Clark &
Soledad		1869	3.		Water.	10,000	do	Glease. Downey & Co.
MARIPOSA COUNTY.								
Agua Fria Creek Agua Fria Creek Boar Creek * The Census Report	Hambleton'e Neal's Bobhio's of 1870 contains the f	1869 1865	44	12	do			J. Hamhleton. J. H. Neal. Juan Bohblo. county :

Present occupants.	No. of arrastras.	Powor.	Gold or silver.
Pednek & Co. Bares, Jesus Larger, Juo Decido S. Racx, Antonio	3 1 3 2	Water Horse Water do Horse	Do. Do. Do.

The Cersus Report contains the mill of the Delphi Mining Company, with ten stamps, driven by steam power, and that of the Kern River Mining Company, with sixteen stamps and one crusher, also moved by steam, neither of which I can identify in the above list.

List of quartz mills, &c .- Continued.

Location.	Name of mill.	When erected.	No. of stamps.	No. attauttas.	Power.	Cost.	Gold or silver.	Present occupants.
MARIFORM CoCon. Bear Crook. Bear Valley. Bondinrant. Bondrant. Chimesal. Contry's Gitchin. Chimesal. Contry's Gitchin. Chimesal. Chimesal. Chimesal. Marifons Creck. Marifons Creck. Marifons Creck. Marifons Creck. Marifons Creck. Marifons Creck. Marifons Creck. Spill Lock. Spill Lock. Spill Lock. Spill Lock. Spill Lock. Sweethenter. Temperaneo Creck.	Chiltenden's. Beary Yalley	1864 1855 1866 1863 1860 1863 1860 1864 1856 1864 1864 1864 1864 1864 1864 1864 186	8010085101820054068810240825082244 12	10: 1 10: - CO 1 20: 1 10: - 10: CO CO 1 1 10	Water Steam .do .do .do .do .do .do .water Steam .do .do .do .do .do .do .do .do .do .do	\$10,000 20,000 10,000 3,000 0,000 22,000 22,000 22,000 60,000 4,000 52,000 60,000 5,000 5,000 80,000 80,000 5,000 80,0000 80,0000 80,0000 80,0000 80,0000 80,0000 80,00000000	Gold do	Composition of the second seco
MONO COUNTY.* Bodie Hot Springs	Empiro Williams's							
Boomfield Cieco Eureka Townahip Eureka Townahip Eureka Townahip Eureka Townahip Eureka Townahip Eureka Townahip Fronch Corral Fronch Corral Fronch Corral Grass Valley Grass Valley Grass Valley	Mittual Poquillon American M. Co Empiret Milion Ranch Altio Hill Ban Frankling	1865 1868 1866 1866 1867 1867 1865 1865 1865 1865 1865 1866 1869 1869	5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		Steam. .do .do .do .do .do .do .do .do .steam. .do	30,000 15,000 15,000 10,000 15,000 10,000 7,000 3,000 7,000 3,000 22,000	.do .do .do .do	Enreka M. & M. Co. John Yonng, anp't. Myron Foot, aup't. Thomas Loyd. American Mining Co. Do. A. E. Davis, sup't. Campbell, Stoddard & Co.
Grass Valley (frass Valley) (frass Valley)	Byers's Cambridge Coe Gold M. Co Empire G. M. Co Enroka G. M. Co Eureka No. 2	1865 1866 1 1867 1 1866 2 1866 2 1866 2 1867 1 1866 2 1867 1 1866 1 1865 1 1866	40000000000000000000000000000000000000		Water. Steam. .do .do .do Water. Steam. .do	30,000 - 20,000 - 125,000 - 30,000 - 5,000 - 5,000 - 20,000 - 10,000 - 8,000 - 8,000 - 8,000 - 8,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 10,000	.do .do	Co. Prant & Baver,

H. Ex, 10-30

§ Not completed.

List of quartz mills, fo.-Continued.

CALIFORNIA-Continued.

	012.010			_	contin			
Location.	Name of mill.		No. of stamps.		Power.	Cost.	Gold or silver.	Present occupants.
NEVADA COCont'd.								
Annah Cu	Senth Star	1834 1856 1856 1860 1860 1860 1860 1860 1860 1860 186	16 5 10 12 8 8 8 10 8 8 10 8 8 10 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10		Stoam. .do	$\begin{array}{c} \$ 40,000\\ 10,000,000\\ 3$	(jold., do , d	Christian Bover, and S. Jacoph Forth. Carney & Co. Corran & Buckman. Remington & Pond W. L. Tasalao, sup't. Phil. Fidentis, and C. T. Tasalao, sup't. Phil. Fidentis, and C. Mattana, sup't. C. Mattana, sup't. C. S. Kolonook, sup't. C. S. Kolonook, sup't. C. S. Kolonook, sup't. J. S. Kolonook, sup't. A. S. Kolonook, sup't.
Aubnrn. Bald Hill Bath Bath Bath Colfax	Graves & Putnam Golden Rulo Golden Gate Cot Paragont Rongh Gold Cot Live Oak Rising Sun Damascus C. Mt Pioneer	1870 1869 1865 1863 1865 1865	10 20 5 20 10 5		Steam. do Steam do Water.	20,000	do	Graves & Puttnam. Green Emigrant Co. Golden Gato Co. J. Wheeler, agent. William Davis, agent. John McKinnoy, ag't.
Coffax Damascus Damascus Devil's Caffon Doty's Flat Dutch Fiat Empire City Forest Hill Forest Hill Forest Hill Forest Hill	Rising San. Damasena C. Mi. Pioncer. Missourl Cot. MtcFudden & Soarst. MtcCudlough's Empire Baltimoret Baltimoret Big Spring Col. Hope Cot Oro Cot. Oro Cot.	1866	10		do Water.	8,000 12,000 12,000	do do do do	Robert Lowis & Co. Colman & Co. A. Moore & Co.
Gold Hill	Gold Hill * Not comp	1868	6		Water.	4,000	tlo	Staven Quinn & Co.

List of quartz mills, &c .- Continued.

CALIFORNIA-Continued

		1	10 5 0 0 10 5 0 10 0 10 10 10 10 10 10 10 10 10 10 10			Cost.	6000 Gold or allver.	Present occupants.
Gold Inn	* co Co co co co g at osby's & Co.'s	1				\$3,000 5,000	Gold	A. II. Mallory, agent. Harpending Mill Co.
	* co Co tr* 	1865 1866 1866 1865 1863 1863 1865 1865 1867 1864 1864	10 5 40 10 5 10		Water. Steam.	\$3,000 5,000	Gold do	A. H. Mallory, agent. Harpending Mill Co.
PLUMAS COUNTY Argentina Malloy & Co		1806 1866 1866	10 6 5 10 40 20 10		Water. do Steam. Water. Steam do do do do	10,000 2,000 0,000 8,000 10,000 3,000 6,000 50,000 25,000	do do do do do do do do	A. H. Mallory, agent. Harponding Mill Co. Do. James Dods & Co. C. D. Puett, A. Co. Welty & Co. Grant & Co. Grant & Co. J. Rogers. Peachy, Hoffman & Co. Conklin, Hosmer & Co. Arnold, Lee & Co.
Argenitan Argeni							Gold do do do do do do do	Malloy & Co. Lovel White. Judkins & Kellogg. L. G. Franch. John Parrett. Franchin Till Co. How and the Co. How and Co. How and Co. How a Co. Jo. Manua Converte. Manua Converte. Manua Converte. Manua Converte. Manua Converte. Manua Converte. Manua Converte. Jos Mining Co. Judkins & Kellogg. L. Willic.
SAN BERNARDINO COUNTY. Holcomb Valley Mellus's Mojavo Green Lodo		1860	4	4	Steam.			Richard Garvey. George E. Moore.
SAN DIEGO COUNTY.				0	water.	1,000		George Is, moore.
Branson District McPherson Julian District McMechan's Julian District Parson		1870 1870 1870 1	22.		Steam. do	0,000 4,000 3,000	Gold do	James McMcchan, Parson & Cotton.
SHASTA COUNTY.								
French Gulch	1 1 1 1 1 1 1 1	1863 1 1865 1851 1 1866 1 1864	10 8 10 8		Steam. Water. do Steam. do	10,000 6,000 10,000 1,500 20,000	Gold do do do	Thomas Purnoll, anp't. S. Grover. J. Syme, sap't. W. H. George. L Issaca.
SIERRA COUNTY.								
Alleghanytown Fagle Alleghanytown 21 Q. M.Co. Alleghanytown 21 Q. M.Co. Alleghanytown 21 Q. M.Co. Fulpace and the second second fulpace fills. Alleghanger for the second pownice/file. Loonn's Downlow Downice/file. (Yor Co. Downice/file. (Yor Co. Downice/file. (Yor Co. Downice/file. (Yor Co. Ding Galion. Primrose Co.	11 11 11 11 11 11 11 11 11 11 11 11 11	1806 : 1805 1858 1858 1858 1858 1858 1860 1858 1860 1858	10 4 6 8 8 12 12 4 8 . 8 19		Steam, Water, S. & W. Water, Steam do do do do do	12,000 4,500 8,500 12,000 8,500 12,500 14,500 14,100 3,00 7,000 6,000 5,150	do do do do do	Eagle Q. M. Co. 21 Q. M. Co. Yoang & Co. Yon Hamboldt Co. Kreystone Q. M. Co. Stampfy & Co. Leonard & Co. Montpelier Q. M. Co. Havens & Lemprich. Primrose Mining Co.

List of quartz mills, &c .- Continued.

CALIFORNIA-Continued.

Location.	Name of mill.	When erected.	No. of stamps.	No.arrashas.	Power.	Cost.	Gold or silver.	Present occapants.
SIBBRA CO Con.					•			
STREAZ CO-COM Jim Crew Calon Jim Crew Calon Jim Crew Calon Jim Crew Calon Michael Charles Kanaka Bavine Michael Yaba Kiver Michael Yaba Kiver Michael Yaba Kiver Michael Micha	Ironsides Phambago Sterra Consolidated Onk Flat Co. Prench Q. M. Co. French Q. M. Co. Fringes & Co.'s Uniges & Co.'s California. Unige law Co. Sterra Suttos Co. Mexican Mexican Mexican Sterra Suttos Co. do Sterra Suttos Co. Chipps Phenix Unitos. Chipps Phenix Unitos. Chipps Chipps Chipps Company Compo	1864 1863 1863 1863 1865 1866 1858 1858 1858 1858 1858 1858	8 :12820554045436 :16100848844	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. & W. Water Steam do do 	\$10,000 2,000 7,000 92,570 92,570 6,523 4,000 5,523 7,000 6,001 36,000 1,000 30,000 30,000 30,000 4,000 5,525 7,000 6,001 36,000 1,000 5,525 36,000 1,000 5,525 36,000 1,000 5,525 36,000 5,525 5	Gold	Headley & Co. Sterra Cond C. M Co. Sterra Cond C. M Co. French Co. Huller & Co. Huller & Co. Watson & Co. Watson & Co. Watson & Co. Watson & Co. Watson & Co. Nerrendones M. Co. Sterra & Co. Do. Chippe Co. Chippe Co. Do. Chippe Co. Spendence Co. Spendence Co. Spendence Co. Molton & Co. Molto
Yuba River S. F siskiyou county.	Kentucky	1856	•	1	do	5,000	do	McKenzie.
Cottonwood Humbug Crook Indian Crock Oro Fino Quartz Valley TEINITY COUNTY.	Jones's Lash & Co.'s Siskiyon . Shopard's Turk's					2,500 10,000 8,000	Gold do do do do	J. M. C. Jones. Lash & Co. H. T. Shepard. F. Tark.
East Fork	East Fork	1868		1	Water.	600	Gold	H. Engle.
TULARE COUNTY. White River White River	Carter's White River	1861	8		do		Gold do	J. Carter. J. C. Birdaeye.
TUOLUMNE COUNTY.*								
TUGAINSE GUNTT ¹ Radi Mourtain. The Galebourne The Galebourne Cherokee. Cherokee. Cherokee. Cherokee. Cherokee. Cherokee. Cherokee. Cherokee. Cherokee. Statistic Greek. Presenile Greek. Presening Greek. N. F. Toolamae Rivee. N. F. Toolamae Rivee. Search. Searc	Facto Larco Confidences Confidences Larco Confidences Hinsed Dell Hyerool's Big Caflon Bonita Cousant's Big Caflon Bonita Cousant's Bonita Cousant's Starr King Golden Rule Healep's Knox & Boyle Rawhide Kanch Sonleby Telegraph	1865 1858 1859 1869 1869 1865 1866 1866 1866 1866 1866 1866 1866	$10 \\ 8 \\ 30 \\ 5 \\ .5 \\ 10 \\ 10 \\ 20 \\ 5 \\ 20 \\ 10 \\ 10 \\ 20 \\ 5 \\ 20 \\ 10 \\ 20 \\ 5 \\ 20 \\ 10 \\ 20 \\ 5 \\ 20 \\ 10 \\ 20 \\ 5 \\ 20 \\ 10 \\ 20 \\ 20 \\ 10 \\ 20 \\ 20 \\ 10 \\ 20 \\ 2$		do 	10,000 3,000 7,000 40,000 8,000 4,000 10,000 10,000 10,000 10,000 20,000 7,000 15,000 10,000 8,000 45,000 15,000 15,000 20,0	do do do do do do	P. B. Basen, Phelpis & Co. Eagle M. Co. C. Lombardo, Platt Bress, Deer Cirvek Co. Basen, Wing & Co. M. Brum gifts Deer Cirvek Co. Basen, Wing & Co. Basen, Wing & Co. Cobb & Statin Bonita Co. Cobb & Statin Bonita Co. Cobb & Statin Bonita Co. Cobb & Statin Rush & Co. Golden Rule Co. Golden Rule Co. Sonors Gold Co. Baymoud & Gor: am, Do.
Sugar Pine. Sugar Pine. Sngar Pine. Sugar Pine.	Daegner Eureka Excelsior Green's	1864 1850 1860	10 30 10 5	1	Steam. Water. .do Steam.	10,000 20,000 10,000	. do do do	D. Davidson & Co. Do, Do, Co. Do, William Daegner. — Edwards, agent. J. & G. Wright. — Green.

* According to the cenans report the Golden Rule Mill contains fifteen, and the App Mill ten stamps.

List of quartz mills, &c .-- Continued.

CALIFORNIA-Continued.

Location.	Name of mill.	When erected.	No. of stamps.	No.ofamstras.	Power.	Cost.	Gold or silver.	Present occupants.				
TUOLUMNE Co Con.												
Sngar Pino. Sngar Pino. Summerville Tuolnmee River. Turblock Crock. Turblock With Whisky Hill Whisky Hill Whisky Hill Whisky Hill Whisky Hill Whisky East Wood's Crossing Wood's Crossing Yankee Hill TIRA COUNTY.	Pirate Summers's Buchanan Laurel Hill Praterson's Prosten's Reist's Whitman's App's Clem & Co.'s. Duncen's	1863 1860 1860 1859 1857 1857 1857 1860 1860 1866 1860 1859 1859	5 8 10 10 10 5 20 9 4	4 :: : 21 :: : : : : : : : : : : : : : :	do do do do do do do do 8. & W.	10,000 10,000 8,000 10,000 4,500 2,000 5,000 15,000 8,000 3,001	Gold do do do do do do do do do do do do	C. Lumharde. Manitor G. & S. M. Co. C. Dorsey. G. Sumoera. Tuolumno G. M. Go. San Francisco Co. W. Pitterson. Resencemas & Co. Millior & Co. Millior & Co. Totten & Coffiling. Clem & Co. J. Duncan. Gashwiler & Hooper.				
Brown's Valley Brown's Valley Brown's Valley Brown's Valley Eagleville Indian Ranch Middle Yuba Smartaville	Jefferson. Pennsylvania Sweet Vengoance Temple, No. 2 Mount Hopo.	1859 1862 1862 1865 1865 1865 1865 1865	12 16 20 8 8 4			40,000 40,000 50,000 15,000 30,000 10,000	Gold do de do do do do	Danebroge M. Co. Jefferson Mining Co. Pennsylvania M. Co. Sweet Veng'ee M. Co. Incorporated. • De. Mount Hope M. Co. And'w Jackson M. Co.				

CHURCHILL COUNTY. Sink of Humboldt	Ttica	186610 3 Water.	\$75,000 Gold	
ELKO COUNTT. Cope District Cope District Mineral Hill ESMERALDA COUNTT. ⁴	Drew	1870 2 Steam. 1869 10do 1870 10	10,000 Silver. 30,000do 20,000do	Canty & Co. Drew & Co.
Antorea Antorea Antorea Antorea Antorea Autorea Autorea Antore	Napå Old Antelope Real del Monte Stark & Tneker's Union Wide West. Eaten & Johnson's Pioneer N. Y. and S. P. Co.'s. Central Pioneer Wilson's Silver Pesk and R. M.	1664 8	$\begin{array}{c} 5,000,.de\\ 0,000,.de\\ 0,00$	J. J. Poor. William Sharon.
HUMBOLDT COUNTT.† Battlo Mountain Dnn Glen. Goldonda Gold Rnn.	Little Giant Essox. Galeonda	1867 5 Steam. 1867 10do 1867 10S.& W.	12,000 Silver. 29,000do 20.000do	Essex Co. Star City Co.

* The census reports for II. C. Toombe's mill is, for the Pisner 8, Wilson's 12, the Wide West 16, Red Montain and Silver Pech 16, and Cel. Yonng's Pioner 12 stamps. Johnson's mill, 16 stamps, reported by the census, 12 mont identify in the above 1ist. I According to the census, the Star City Company's mill has 8 stamps, L. D. Webb's 4 stamps, and the Pioner mill 3 stamps.

List of quartz mills, &c .- Continued.

NEVADA-Continued.

Location.	Namo of mill.	When erected.	No. stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
HUMBOLDT CO Con.								
Oreana Unionville Unionville Unionville Unionville Winnomucca	Orcans [*] National Fall & Templo's Pioneer Silver Mining Co Sphioda.	1869 1867 1862 1869 1869	15 4 10 10 5 10		Steam. do S.& W. Steam Water.	\$50,000 2,000 40,000 35,000 12,000 10,000	Silver. Gold Silver. do do	Oreana Co. Evans & Jennings. Fall & Tomple. Fioneer Co. Silver Mining Co. Sphioda Co.
LANDER COUNTY.								
Anstin Anstin Cortez New York Cahon Telegraph Cahon Yankeo Blade	Boston and Nevada Manbattan Cortez Mottacom Midas Empire	1865 1865 1864 1866 1863 1865	10 20 13 30 15 10		Steam. do do do do	80,000 160,000 90,000 50,000 120,000 60,000	Silver. do do do do	Manhattan S. M. Co. Wenbau & Pago.
LINCOLN COUNTY.								
	Alameda Meadow V. M. Co.'s. El Dorado. Hiko S. M. Co.'s Moo's. Pioneer							Meadow Valley M. Co. Riverside Mining Co. I. Wilson, snp't. James Mee. Ely & Raymond.
Caron Biver Caron Biver Caron Biver Caron Biver Caron River Caron River Caron River Caron River Dayton Dayton Dayton Dayton Caron River Caron River Ca	Franklin. Island San Francisco.	1870 1951 1952 1861 1861 1863 1864 1865 1864 1865 1865 1865 1865 1865 1865 1865 1865	100 100 240 155 10 16 10 15 20 150 15 10 10 15 20	1111 m 111111 m 11111 m 11111 m 1111	Water. S.& W. do do Water. S.& W. Water. S.& W. Water. S.& W. Steam. do	$\begin{array}{c} 30,000\\ 65,000\\ 35,000\\ 35,000\\ 5,000\\ 75,000\\ 143,000\\ 15,000\\ 35,000\\ 143,000\\ 15,000\\ 15,000\\ 10,000\\ 15,000\\ 25,000\\ 10,000$	Silver. .do .do .do .do .do .do .do .do .do .d	$\begin{array}{llllllllllllllllllllllllllllllllllll$
NYE COUNTY.5								
Belmont	Belmont S. M. Co.'s Combination Co.'s	1866 1868	10 40		Steam. do	50, 000 250, 000	Silver.	R. B. Canfield.

* Milland farmace.

² Million Human. ² Westown until is reported in the censors with 20 stamps. The same source gives the aggregate namber of the thirds will might and Milling (company at 16, which in the above his word) by an entropy of the same source of the same second the same s

ε

List of quartz mills, &c .- Continued.

NEVADA-Continued.

Location.	Namo of mill.	When crected.	No. stamps.	No. armstras.	Power.	Cost.	Gold or silver.	Present occupants.				
NYE COUNTY-Con.												
Belmont Ellsworth Ellsworth Hot Creek Hot Creek Inot Creek Ione Northumherland Ophir Calon	Gonld & Curry Pah Uto. Jones's'. Hot Creok S. M. Co. Valley Knickerboeker Pioneer '. Quintero S. M. Co.'s. Twin River S. M.Co's		10		do	45,000	Silver. G.&S do Silver. do do do do do do	Jones. Talman & Groves.				
Reveille Reveille San Antono. Silver Park. Silver Park.	Rutland [*] S. F. & R. S. M. Co.*. Rigby S. M. Co. Chandler & Parsons. Silver Peak.	1807 1869 1870	5 10 4 10		do do do Steam.	10,000 30,000 12,000 †20,000	do do Silver . do	San Fran. & R. Co. Chandler & Parsons.				
Washington ORMSBY COUNTY.			10		do	140,000	do.	on the action all of Al-CO.				
Carson City Carson City Carson City Empire City Empire City STOREY COUNTY.\$								Union Mill. & M. Co. Do. Do. Vivian M. Co. Union Mill. & M. Co. Yellow Jacket S. M. Co.				
American City American City Gold Hill Gold Hill	Atlas Boston Douglass Empiro Gold Hill Imporial Ione Maryavillo Pacifio Papose Potaluma Pinto	1867	24 20		ob	40,000 60,000	do do do	Seale & Beatty, Smith & Stephenson, C. C Stovenson, Empirit M. & M. Co. Hope N. & M. Co. Hope M. & M. Co. John Rule, Pacific Will Co. Parior, Goniding & Armstrong, Sarom & Mackey, W. S. Hobert, Ramsell & Thompson,				
Gold Hill Gold Hill Gold Hill Gold Hill Gold Hill Old Hill Wirghin City Wirghin City	acci a. Rhode Island Sapphire. Succor Sunderland Atlantic Hoosier Stato Land's. Martposa Martposa Sitera Novada Summit.	1862 1862 1863 1863 1862 1870 1870 1868 1864	25 . 20 . 20 . 10 . 20 .		do .do Water Steam. .do .do .do .do .do .do .do .do	100,000 30,000 20,003 25,000 1,000 40,000 50,000 12,000 40,000 50,000	do do do do do Silver do	Beleher M. Co. W. S. Hobart. Succor M. & M. Co. Union M. & M. Co. Hichard Schwoiss. Union M. & M. Co. M. Lyuch. Union M. & M. Co. Fair & M.nekey. Sucramento M. & M. Co. N. H. A. Mason. Union M. & M. Co.				
Virginia City			5.		do		do	Berry, Evans & Co.				

* Rebnilt in 1870.

List of quartz mills, &c .- Continued.

NEVADA-Continced.

Location.	Name of mill.	When erected.	No. stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
WASHOE COUNTY. Franktown Picaaant Valley. Truckeo Meadows Washoe City. Washoe City. Washoe City. Washoe City. Washoe City.	Temelic English Company's . Atchison Back Action . Little Savage. New York	1862 1862 1861 1866 1868 1868	15 20 20 24		do Water. S. & W. Steam. do do	200,000 80,000 10,000 10,000 110,000	Silver . do do do do do do	D. E. Avery. Do. Union M. & M. Co.
WHITE PINE COUNTY. Egan Egan Hamilton Hamilton	Social & Steptoo's Social & Steptoe's Old Mill.	1861	10 5 20		do do	25,000 60,000 30,000	Silver . do	Social & Stoptoe Co.
Hamilton Hamilton Hamilton Hamilton Hamilton Mamilton Minoral City Monto Christo	Henderson's Manhattan Novada Swansoa Treasure Whito Pine Robinson's Monte Christo	1869 1869 1869 1869 1869 1869	5 70 10 5 10 5 5 5		do do do do do do do	15,000 120,000 35,000 30,000 40,00 30,000	do do do Silver do	H. G. Blasdell. McCone & Dunn. Perkins, Flint & Co. Great Basin Co. Miller & Co. Mineral City Co. Monto Christo Co.
Nowark Shormantown Shormantown Shormantown Shormantown Shormantown Shormantown Shormantown	Shoba	1868 1968 1968 1968 1968 1968	10 5 5 15 8 8 10 8		do do do do do	40,030 15,000 24,000 190,000 70,000 45,000 45,000	Silver do do do do do do	Chihnahua Co. Eberhardt Co. Carpenter & Brett. Metropolitan Co. Eberhavilt Co. Obora & Corey. Bather & Sweenoy. Vernon Mill Co.

BAKER COUNTY.								
Anbarn. Baker City. Rye Valley	White & Company's Rnckels's*	1864	10 .		Water.	\$6,000	Gold do Silver.	Brown & Virtue.
GRANT COUNTY.								
Prairie Diggingat	Prairio Diggings	1868	8	1	Water.	20,000	Gold	Lacock & Co.
JACESON COUNTY. ‡								
Applegate Dardauelles Jackson Creek Jackson Creek Rogne River Sterling Thompson Creek	Occidental Hopkins's Johnson's Jewett's Ives's	1860 1860 1865 1865	10	212 1	Water. Steam. Water. Steam. Horse Water.	1,200 8,000 4,000 10,000 500	Gold de do do do do	Fowler & Co. Hogan & Co. Hopkins & Co. Johnson & Co. Byba & Co. Porter Ives. Morris & Co.

The course repert Bachadra will to have 't strong and unless the number of stamps has been developed by the strong stron

List of quartz mills, &c .- Continued.

OREGON-Continued.

Location.	Name of mill.	When erected.	i No. stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
JOSEPHINE COUNTY. Enterprise UNION COUNTY.	Enterprise	1863	10	2	Water.	\$18,000	Gold	Cohen.
Eagle Creek Hoquim Kooster		1865 1866	:55	1	Water.	8,000 8,000	Gold	Meacham Bros. & Co. Carter & Davis. La Grande Co.

	IDAII0.													
ALTURAS COUNTY.														
Boar Crock Bear Creek		1863	12 10	Steam		G. & S. do	Idaho M. Co. Waddingham G. and S. M. Co.							
Clifden	S. M. Co. Waddingham G. and S. M. Co.		40 .	Steam.		do	Do.							
Elk Creck	Pittsburg & Idaho						P. and I. G. and S. M. Co.							
Red Warrior Creek Red Warrior Creek	Harris & Benson N.Y. & Idaho G.		10	Steam.		do	Harris & Benson. N. Y. & Idaho G. M.							
Red Warrior Creek	Victor G. and S. M.						Victor G. and S. M. Co.							
Volcano Yuba District†	Co.* Defrees Bledsoe		10 10			do								
BOISÉ COUNTY.														
Granito Croek Granite Croek Grimes Creek Pioncer Summit Flat	Gondwin	1870	10	do Water.	15,000	ob	White & Co. Goodwin & Co.							
IDAHO COUNTY.														
Florence. Warren's Diggins Warren's Diggins	Davls & Sonther's		5 5 10	Steam. do Water.		Gold do	Davis & Souther.							
LEMHI COUNTY.														
Arnott's Creek	Musgrove & Sons	1869	1	Water.		Gold	Musgrove & Son.							
OWTHEE COUNTY.														
East Buby Flint District Flint District Vint District Silver City Silver City Silver City Silver City Silver City	Iowa Rising Star Cosmes Ida Elmore	1867 1867 1868 1865 1865 1864	5 30 10 20 5	do do do do do	20,000 30,000 350,000 70,000 120,000 25,000	G. & S. do do do do do do do 	J. S. Black, Joha Williams, Rislay Star M. Co. S. Williard, Ida Eilmore M. Co. Mincar M. and M. Co.							
Silver City Silver City Sinker Creek Sinker Creek	Webfoot		10	do	25,000	ob	U.S. Hazard.							

According to the statement of Mr. P. S. Backminster, whe visited this district for me in the inter part of 180, Me Victor mill had only 18 stamps and was standing lule. "J'the Moinreh mill, with one French burr, one cast-lron grinder, two Yarney pans, one settler, and one reasting furnance, is smiller do here.

List of quartz mills-Continued.

MONTANA.

Location.	Name of mill.	When crected.	No. of stamps.	No. of arrastras or pans.	Power.	Cost.	Welght of stamp.	Height of drop. inches.	Gold or silver.	Fresent owners.
DEER LODGE COUNTY. Cable City Cable City Butto Hullphurg Georgelown Georgelown Highland LEWIS AND CLARE COUNTY.	Nowlan . Hauaner Butte James Stuart Hervey . Ewing Swallow	1868	10 10	1 6	Steam do do do do do	70, 000 20, 000 20, 000	650		do Silver Gold do	Plaisted & Co. Linnard & Co. Lanard & Co. St. Louis & Montana Mining Company. Wheeling Mining Company. Plitisburg & Montana Mining Company. Highland Gold Company.
Disaville Disaville Grizzy Guide Keizen Gelch Gro Fino Ore Fino Ore Fino Creation Trait dire Encode Bise Clond Greathorn Grizzy Guide	Rickier Gormloy Addis. Hondrie Shafer Turnley Allen Bine Cloud. Burdeek	1867 1869 1867 1865	30 20 24 12 10 20 10 10 10 10 10	0000011011	do do do do do do do do do do do	20,000 25,000 25,000	650 600 550 650 559 666 650 650 500	10 10 8 9 11‡ 7‡	do do do do do do do do do do do	Columbia Mining Company, National Mining & Exploring Comp'ny, J. C. Bickyer, Diamond City Company, Diamond City Company, J. Shafer, J. Shafer, S. Turnley, Kaiter & Co. Comer & Co. Comer & Co. Plymouth Michael Company, J. W. Whilatech.
JEFFERSON COUNTY.* Crow Creek Naves Radersburg Radorsburg	Blacker	1870 1869 1870 1870	8 6 15 12	· · · · · · · · · · · · · · · · · · ·	do Water Steam	3,000 20,000			do	Ross & Logan. James Nave & Sous. Blacker & Keating. Georgo W. Sample.
MADISON COUNTY.	Midas	1867	.5	5	do	85,000	860	7	do	Midas Mining Company.

Summit Summit Brown District	Hartford Cope Atkina. MoAndrew & Wann Hobart. Hall & Spaulding Hondrio Wann Quartz Hill Branham Everett	1865 1866 1867 1868 1868 1868 1868 1868 1868	20	2 2 2 1 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	Steam do do	25, 000 30, 000 30, 000 30, 000		14 16 12 12 10 8 12 12 12 12 12 12 9 	do do do do do do do do do do do do do do do do do do	Howe Mining Company. Postlewhaite, Ray & Co. Montana Gold and Silver Mining Co. Lucas Mining Company.
Bannack Bannack Bannack	Dakota Butterfield. Raton Hopkins. N. E. Wood.	1864 1867	12 40 5		S. & W Water	20,000 25,000 33,000 5,000	550 700 700	14 11	do	Butterflold & Hopkins. Montana Mineral Land & Mining Co. R. P. Hopkins.
Tront Creok	Vantilburgh	1867	5		Water	5, 000			do	Brainard Brothers.

* The consus mentions the following arrastras in this county: Conly & Company, 1; J. W. Anderson, 1; J. H. Johnson & Son, 1; Temple, Wood & Company, 1.

List of quartz mills-Continued.

Location.	Name of mill.	When erected.	No. stamps.	No. arrastras.	Power.	Cost.	Gold or silver.	Present occupants.
PIMA COUNTY. Apache Pass XAVAPAI COUNTY.*	Harris or Montana		10		Steam.		Gold	Harris or Montana Co.
Big Bng District Hassayampa District. Hassayampa District. Walker District. Wickenburg Wickenburg Bradshaw District. Goodwin District	Big Bug Noyes & Cartis's Sterling's Enreka Thunderholt Vulturo Wickenburg Jackson's Bowers'		10 1 10 10 10		do		Gold S. & G. Silver. Gold do do do do	Gray & Hitchcock. Noyce & Curtis. Sterling Company. C. C. Bean. Vulture Mining Co. Hinton's Est. & Co. Jackson Brothors, H. Bowers & Co.
YUMA COUNTY. Gila City	Jones'		. 10		Steam.		Gold	Jones & Co.

There are probably one handred arrantza in five Territory, some of which are provided by vatar and other by breeze-point. As water is associates short, and a diamanoccasionally isoluble bares, arrantza of either by lexico-point of the starting of the start of the starting of the starting of the starting are starting and starting in William Martine, Brainhauth, Willey Greek Lansayana and some other distribu-tion and the starting starting starting and the necessary para and starting are starting at the starting in the starting starting starting and the starting starting and the starting starting starting starting starting at the starting starti

* Tho Big Bug mill has one arrastra and the Thunderbolt four.

List of quartz mills-Continued.

NEW MEXICO.

Locality.	Name of mill.	Motal	Horse-	stamps.	Arrastras.	
Locality.				Water.	No. ad	ATTA
TAOS COUNTY.						
San Antonio	Arroyo Hondo Mining and Ditch Co	Gold		36	20	
COLFAX COUNTY.						
Nogro Gnlch Ute Creek	Bartolemew's	Gold	Steam. 12		15	
SANTA FÉ COUNTY.						
Real de Dolores Real del Tuerto	New Mexico Mining Co's Caudelaria.	Gold	60 20		40 10	
GRANT COUNTY.						
Pinos Altos Bcar Creek Bear Creok	Pinos Altos Mining Company's Rycsron Reynolds & Griggs, (Amberg)		18 18 18		15 10 6	

List of quartz mills-Continued.

COLORADO.

Locality.	• Name of mill.	No. of engines.	Horse-power.	No. of stamps.	Stamps running.	Horse-power used.
GILPIN COUNTY.						
Gentral City District,	Table water-mill. Tables, par sull. Tables, par s	1 1 1 1	25 12 12 12 25 20 25 25 25 25 25 25 25 25 25 25 25 25 25	6 18 24 30 24 50 12 12 12 24 6 12 12 12 12 12 12 12 12 12 12 12 12 12	24 20 6 12 20	25 35 8 35
Russell and Lake Districts	Narrágansett Harper's Chlorino works, crusher, &c. North Star mill. Ayers' Rochdale Bradloy's Lowis & Co.	1 1 1 1	80 10 15 75 12	50 10 22 12	23	10
	kochdale . Bradley's . Lewis & Co. Sowden . Missouri's Hill .	1 1	75 40	10 22 15 12		
	Missouri's Hill Moses' Granada. Reed's. Lincoln's Koystono.		12 100 12 15	10 12 30 15 12		
	Great Westorn	11111	15 60 40 40 50	12 20	20	
Nevada District	Chonoy's Pewabio. Potter's	1 1 1 1	12 40 15 30	12 15 37	12 12 15 37	10 40 15 30
	Clayton's. Heverly & Koonee's Now Hedford. Sullivan's Stonor. Waterman's.	1	12 16 	12 12 12 12	12 12	12 16
	Waterman's Philadelphia. Whitcomb's Firet National American Flag. Ophin	1 1 1 1	70 100 25 70	32 22 22	32 25 22	60 100 25 70
			50 35 24 12	10 24 18 19	 18 12	24
	Old Boston Boston and Colorado La Crosso Hardesty's Boverty's		100 19 15 12	12 12 8	12 12	12 13
Gregory and Enterprise Dis- tricts.	Borveity's Buroka, (Waterman's). University Holbrook Nesmith Bobtail, (Lako's) Salishnry's Consolidated Bobtail		25 15 19 15 20	20 15 15 20 20	20 15 15 20 20	25 15 12 15 20
	Salishnry's Consolidated Bobtail Fulletton's L. C. Miley's L. Arrighi's, (water) Scnaenderfer's.		80 20 15 15	20 20 15 20 10	20 20 15 20 10	80 15 15 16
	Sonsenders, (water) Sonsendersers. Polar Star Borbam & Mellor's Holman's, (water) Fitzpatrick's		30 20	10 20 32 20 12	10 20 33 20	30 20
	Fitzpatrick's Consolidated Gregory	1 2	18 140	10 50	10 25	18 70

List of quartz mills-Continued.

COLORADO-Continued.

Locality.	• Name of mill	No. of engines.	Horse-power.	No. of stamps.	Stamps running.	Horse-power used.
GILPIN COUNTY-Continned.						
Gregory and Enterprise Districts-	1. R. Norturb	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 45 15 20 100 80 25 20 20 25 20 20 40 40 20 20 40 120	24 55 21 10 10 10 10 10 10 10 10 10 10 10 10 10	24 55 25 12 12 85	20 45 25 60 29 20 20 20

List of quartz mills-Continued.

Locality.	Name of will.	Ţ	Horse power.	stamps.
	ATTRICT OF JAMAS.	Metal	Steam. Water.	No.8
CLEAR CREEK COUNTY.*				
Georgetewn Georgetewn Georgetewn Idaho Georgetewn Bakerville	Palmer and Nichols Brown Silver Mining Company. Stewart's Whale Company Wilsen and Case Ce. Bakor Gold and Silver Mining Cempanies.	Silver Silver Gold & Silver Silver Gold & Silver	35	10 20 20 20 20
BOULDER COUNTY.				
	Davidson & Smith	Gold	125	50
PARK COUNTY.				
	Pioneer Mining Company	Gold	. 70	15
LARE COUNTY.				
	Yankes Blade Haydon & Son Treasnry Mining Company	Gold Geld	22 20 	20 9 15

*The list of mults in Clear Creck, Boulder, Fark, and Lane Cenntice, Colorado, is imperfect, account having been taken of such only us were remaining in the summer of 1870; and over of times', radius returns not yet having arrived) a number have here nonlited. The census returns, however, do not even contain as many as are been given. Sevend celly multi didlo are at Empire.

List of quartz mills-Continued.

WYOMING.

Location.	Name of mill.	Metal.	Horse	stamps.	
			Steam.	Water.	No. st
South Pass City South Pass City Atlantic City South Pass City	I fermit Miner's Delight Anthony & Erwin's Elikora Young Americs' Elikora Unidar & Mason Colline & Co. Wheeler, Hall & Jeffers. Wheeler, Hall & Jeffers. Wheeler, Hall & Jeffers.	Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold	40 8	Water .	6 10 10 10 10 10 10 10 10 20 20 20

*This mill was burned down late in the fall of 1870.

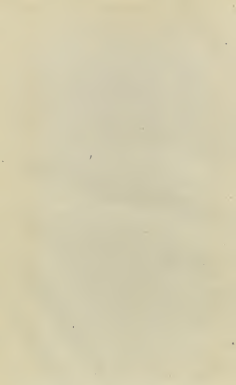
.

.

PART III.

MISCELLANEOUS.

H. Ex. 10-31



CHAPTER XVII.

NARROW-GAUGE RAILWAYS.

The art of mining may be said to have given birth to the railway system. Not only was the steam-engine primarily employed in mining. and developed in obedience to the necessities of that industry, but long before the use of steam as a motor the idea of traction upon tramways was originated, so far as we can now discover, in mines. It dates back, according to some authorities, to the Egyptians, who made use of this auxiliary in their quarries. But mining has searcely reaped the full benefit of the combination of steam-power and rails, which has been utilized to so astonishing an extent in commerce and travel. Mines are generally located in more or less mountainous districts, presenting to the railway engineer nnnsual difficulties of grade and curve, and thus enhancing the cost of construction, while they offer in return a comparatively small amount of remunerative traffic. Railways, on the other hand, have continually tended toward forms of construction involving greater cost and requiring greater income for their profitable maintenance, and have thus been almost excluded from the immediate neighborhood of many mining districts. The coal and iron mines, the products of which are bulky and give rise directly and indirectly to a vast transportation business, form exceptions to this rule.

Recently, however, the attention of engineers has been called to two systems of railway construction, which put a new face upon the problems involved.

The first of these is the center-rail system, illustrated in the Mont Cenis Railway, which was opened in June, 1868. This method is applicable to mountain passes which have hitherto been considered inaccessible to the locomotive; and the road just mentioned has proved that trains of passengers and goods may thus be safely carried upon gradients and curves which would have previously been considered perilous or impracticable. Up to September, 1870, its trains had run more than two hundred thousand miles, and transported between France and Italy more than one hundred thousand passengers, without injury to a single person. It cannot be claimed for this plan that the direct cost of traction is very small. On the Mont Cenis road, it is reported to have been about 97 cents per train-mile; but there were mechanical defects in the construction of the engines, which will hereafter be avoided on similar lines, and it is believed that the cost of traction can be reduced to half the above sum. Probably the best that can be expected is, that a center-rail line over a difficult country may be maintained and operated at a cost not exceeding that of the maintenance and operation of a line for ordinary engines over the same region; the latter being of course much longer. The principal saving, therefore, is in the original cost of construction; and this might be vast in amount. In fact, we may reasonably presume that ordinary road-beds would never be commercially or financially practicable in most places where the center-rail system will be used.

Mr. J. B. Fell, eivil engineer, read before the Liverpool meeting of the British Association a paper on the application of this system to a railway in Brazil now under construction.

It commences at the terminus of the Canta Gallo Railway, crosses the Serra at an elevation of 3,000 feet above the Canta Gallo line, and terminates at the town of Novo Friburgo, a distance of twenty miles. In some of its principal features this railway resembles the summit line of the Mont Ccuis, the gradients for the passage of the Serra over a distance of ten miles being principally from one in twenty to one in twelve, and the curves by which the line winds round the spurs or counter forts of the mountain being, for a considerable portion of it, from 40 to 100 meters radius. The narrow gauge of 1.1 meters has also been adopted. In other features, however, there is an important difference between these two center-rail lines. The concession for the Mont Cenis was but temporary, terminating on the completion of the great tunnel, and the railway is laid on the existing public road, whereas the Canta Gallo line will be permanent, and the works will be so constructed as to be specially adapted to its requirements. It will not have to contend with the difficulties of an Alpine climate; and, profiting by the experience of two years' working on the Mont Cenis, it will have the advantage of important improvements which have been made in the engines, carriages, and permanent way during that period. Consequently, the Canta Gallo, and other similar lines now being or about to be commenced, have the interest of marking an important development of the capabilities and advantages of the center-rail system as applied to the construction and working of mountain railways.

In the new engines for the Canta Gallo line, it is proposed to dispense with the toothed wheels, and substitute for them a system of direct driv-ing by connecting rods. The power of adhesion will also be considerably inercased. These new engines will have the advantage of being able to run at a speed of from twenty to thirty miles an hour upon the ordinary gradients of the line, and of taking their loads up the mountain section at a diminished speed of from eight to ten miles an hour. In an economic point of view, the result of the application of the center-rail system to the Canta Gallo Railway will be as follows: The cost of construction, assuming it to be as estimated, about £300,000, would be at least doubled if made on gradients upon which ordinary engines could work. In this case the cost of traction and maintenance for a conter-rail line will not be greater than for a line with ordinary gradients passing over the same country. The clear saving, therefore, effected by employing the center-rail system is at least £300,000, and the construction of a valuable line of railway has been rendered possible, which would otherwise have been commercially and financially impracticable. Mr. Fell mentioned a somewhat similar line of railway under consideration by the Indian government, from the port of Karwar to Hoobie, in the southern Mahratta country, both by way of the Arbyle and the Kyga Ghats. The distance is seventy miles, and it is proposed to employ the center rail for a length of about ten miles upon gradients of one in twenty for the passage of the Ghat, by which a saving would be effected of about £500,000. The cost at the prescut time of the transport of cotton and other produce over the nincty miles is stated to be £235,000 per annum, and there is in addition the disadvantage of not being able to convey the whole crop to the port of shipment before the rainy season sets in; a large portion of it has consequently to be housed and kept until that is over. Negotiations are going on with the government local authorities and people interested for the construction of center-rail lines in Italy from the Adriatic to Macerata, and crossing the Apennines to Foligno from Florence to Faenza, and for three branch railways in the Neapolitan States; in France, from Chambery to St. Andre du Gaz

and Lyons direct, crossing the Col de l'Epine; in Switzerland, for the passage of the Simplon; and in Spain, for lines from Leon to Corunna and Gion. The concession for the Mont Cenis Railway expires on the opening of the tunnel line; and when that period arrives, it has been proposed to remove it to one of the neighboring mountain passes, where it would have a permanent line. At the time the concessions were granted, it was considered that the line would be worked for ten, or at least seven years. The progress of the great tunnel has, however, been so much accelerated, that it is stated the tunnel line may possibly be opened for traffic by the end of 1871. In that case, and taking into contend, the Mont Cenis Railway can only be regarded as an experimental line and the pioneer of a system destined to confor the benefits of cheap and safe communication between many countries separated by

Of still wider importance and application is the so-called narrowgame system. The center rail may be said to involve this, since the localities in which it is likely to be employed are generally such as exclude the broader gauges by reason of their cost in grading; but the narrow-gauge principle itself is, of course, quite independent of the other. At the meeting of the British Association already referred to, Mr. R. F. Fairlie, evil engineer, read a paper on the gauge for the "railways of the future." I quote the substance of it, as reported in the newspapers at the time:

The object of this paper was to advance a new argument in favor of the use of a narrow gauge in the construction of railways, founded upon a comparison of the amount of weight hauled, for the same amount of paying traffic, over a railway of 3-foot gauge and a railway of the Euglish "narrow," or 4-foot 81-inch gauge. Although maintaining that the principle of his argument applied to passenger traffic, and that the cest of working a railway, or, in other words, the proportion of non-paying to paying weight, (as far as this is independent of management,) is increased exactly in proportion as the rails are farther apart, because a ton of materials disposed upon a narrow gauge is stronger as regards its carrying power than the samo weight when spread its management is so good that the defects in its working must be wholly traceable to its construction. He undertook to show that this line, if made of a 3-foot gange, 16 construction. It in undertook to show that the initial of a break and a streak and a would accommodate the whole of its present goods trails as well as a present, and would do so at half the present to the streak and the present of the present the the streak and with a break the present and the art of rails, so that the expense now being incurred for the construction of a third track would be rendered unnecessary. Assumiug that the present goods traffic, independently of minerals, amounts to ten millions of tons per annum, and that the non-paying weight of trucks by which these goods are hauled amounts to the low estimate of forty millions of tons more, (seventy millions being nearer the truth,) there results a total gross weight hanled by the locomotives of fifty millions of tons at an average speed of twenty-five miles an hour. The earnings for the goods traffic on this line are is. 3d. per train-mile, which, at an average rate all nor use grows transc on tus nue are to s. a. per train-mute, which, at an average rate as round of 1;2, per ton per ulle, vood give about 50 tons as the paying veight and 225 tons as the gross weight hauled per train-mile. Dividing these 225 tons into the Hym allitons, gives 180,699 trains, which, being widels by 319 weiking-days of a year, gives 626 merchandiss trains over all parts of the Norikwestern Railway in the twenty-four hours. The compary's balance-short shows that each net ton produces about 4s. 3d., which, at 14d. per ton per mile, makes the average distance traversed by each ton to be about thirty-eight miles; so that as each ton of the total weight hauled runs thirty-eight miles, and the entire length of line worked is one thousand four hundred and thirty-two miles, it follows that there must be, on an average, thirty-seven mer-chandlese trains distributed over the total length. Dividing by this number the total number of trains per day of twenty-four hours, gives an average of over seventeen trains per day running on each mile of the line. Having reached this conclusion, it becomes possible to see how it would affect the question if the gauge of the line were The preserve the section is worth a worth above the provided in the gauge of the moment of fact instead of a feet \mathbb{S}_j incluse. In the first place, the same or a greater speed could be maintained, say up to thirty-five or forty miles an hour. On the 4-foot \mathbb{S}_j inch gauge the proportion of non-paying to paying load has been taken at four to one,

although it has proved largely in oxcess of this. The wagons employed average four tons in weight, so that on this reekoning each wagon carries one ton for every mile it runs. The wagons for a line of 3-foot gauge weigh each one ton, and earry a maximum load of three tons. Supposing that the same number of wagons and trains were man and of these ones. Supposing that the stand number of ways and trains were run on the narrow gauge as on the broad, it follows that the average one to no instead of four tons, and that the grees load passing over the line for one year would be only twenty millions of tons instead of fifty millions; while the same amount of paying weight would be carried in either case ; that is, the small wagous which are capable of carrying three times the weight of goods now actually carried in a four-ton wagon would only have to carry one-third of that quantity, and would produce the same paying load as the heavier wagons, and, as the haulage cost is precisely the same whother the day, the weight of each would be reduced from 225 tons to 102 tons ; or, if the same gross weight of train was employed, the number of trains per day would he reduced from 626 to 250. If there should he sufficient traffic to load the narrow-gauge wagous in such a way as to require the same number and weight of trains that are now worked, the result would be that without increasing hy one penny the cost of haulago and of the permanent way of expenses, the 3-foot gauge would earry a paying load of twentyfive millions of tous as against the ten millions now carried. Here, then, we have established the fact that, as far as enpacity goes, the uarrow gauge is superior to the broad one. The former can produce twenty-five millions not out of a gross tennage of fifty millions ; .while the latter, to produce the same result, if continued to he worked as it now is, would require that one hundred and twenty-five million tons should be hauled, and that at an increased cost in the same proportion of one hundred aud twonty-five millions to fifty millions. The rest of the paper was devoted to au applieation of these figures to the question of the best gauge for Indiau and colonial railways, and to the argument that such railways might he made cheaply and efficiently on a 3-foot gauge, so as to charge a reasonable tariff and to afford a satisfactory return.

I think Mr. Frairle has pushed the argument in behalf of the narrow gauge further than an impartial judgment will follow. It is scarcely fair to take actual working results on one hand and sanguine expectations on the other as the basis of comparison, and to ignoue all considerations ofher than those of paying and non-paying weight. But there is no duelt, whatever may be the gauge of the "railways of the future," that the duelt, whatever may be the gauge of the "railways of the future," that the duelt, whatever may be the gauge of the "railways of the future," that the duelt, whatever may be the gauge of the state of the future, is the base of the state in the United States, where the peculiarly American system of pushing railroads in advance of settlement and traffic has been so vigorously and successfully followed, this subject possesses a special interest.

There are few questions of more practical and pressing importance at the present day than the best means to be adopted for extending our railroad system (earrying with it as it does fresh life and energy into all the districts which it penetrates) into the Territories and other parts of this ynat Union, where the traffic to be expected, at any rate, for years to come, eannot be such as to warrant a large expital expenditure.

The following information was kindly furnished me by Sir Charles Fox & Sons, the well-known civil engineers of London, who have for many years been actively engaged in practically working out a similar problem in Australia, India, and Canada.

Their object has been to construct railroads which, while very economical in first cost, should be substantially built and equipped, and therefore operated and maintained at a moderate percentage of the gross income.

Mr. Carl Pihl, the engineer of the government railway of Norway, has also for some years been carrying out very successfully a system almost identical with that nuder review.

The question of gauge is one which requires to be determined after carefal investigation of the circumstances in each case. Where a standard national gauge exists, caution must of course be excreised in introducing any diversity; and yet it may, upon examination, be found that to adhere in all cases to the gauge suitable for trunk-roads would be to check, may, even to prevent, the construction of many tributary or branch roads, in themselves most necessary for the development of the country. Thus, in the vast empire of India, where the trunk-roads have the 5-foot 6inch gauge, the government is seriously and favorably entertaining the question of adopting a numch narrower gauge for the tributary roads, to open up the country.

² With the above reservation, Sir Charles Fox & Sons, and others interested in this question, have found, after an experience spread over many years, that the most economical gauge for such tributary roads which can be used with advantage is that of 3 feet 6 inches. A broader gauge than this is, in their opinion, for speeds of tweaty, five miles an hour and moderate traffle, quite unnecessary, and of course involves additional outlay, especially if the country is of a hily nature. To use, on the other hand, a narrower gauge than 3 feet 6 inches is likewise objectionable, and especially so where wood is the frue chiefly employed, as on very narrow gauges it becomes impossible to use either boilers or fire-boxes of such dimensions as to give satisfactory results.

The following are given as examples of railroads which have been built, or are now in progress of construction, upon this gauge :

Examples and cost in gold, including in each case stations, rolling-stock, engineering, and all management expenses.

1st. The Queensland Railways, Australia. Length, two hundred and twenty-two miles; gauge, 3 feet 6 inches. Wages: Skilled laborer, §2 50 to \$3 10; ordinary, \$1 50 to \$1 75. Average cost per mile, \$32,000.

2d. The railway from Conveyeram to Arconnur, India. Length, nineteen miles; gauge, 3 fect 6 inches. (Land and portion of road-bed given by government.) Materials chiefly sent out from England. Rails, 354 pounds; iron. Average cost per mile, \$19,000.

³ 3d. The Toronto, Grey and Bruce, and the Toronto and Nipissing Railways, Canada. Length of first section, one hundred and ninetythree miles; gauge, 3 feet 6 inches. Wages: Ordinary laborer, \$1 to \$1.50. Average cost per mile, \$14,150.

4th. The government railways, Norway, (constructed by Carl Pihl, civil engineer.) Length, one hundred and six miles; gauge, 3 feet6 inches. (Rails and many other materials sent out from England.) First, through easy country, \$15,900 per mile; second, through heavy country, \$23,700 to \$20,150 per mile.

It will be seen that, the two first of these principles being conceded, it at once becomes possible to construct a thoroughly substantial track with rails not weighing more than from 30 to 40 pounds per linear yard, provided that the ties are laid sufficiently close, the rails well fished at the joints, and an ample supply of ballands provided.

The speed of twenty five miles an hour is found in practice to be more than sufficient for tributary roads. A load of four tons per wheel is sufficient to enable the passenger and freight cars to be of ample dimensions for convenience of traffic.

The passenger-cars of latest design are of the usual American type, 32 feet long exclusive of platforms, and 8 feet 6 inches wide, carrying very contortably thirty-two passengers. Their center of gravity being very low, they run with great steadness. The box-cars are 15 feet long and 8 feet 6 inches wide. The platform-cars are 24 feet long and 8 feet 6 inches wide, and earry ten tons, their own weight being only five tons.

It will thus be seen that the non-paying load, or dead weight, is re-

dneed from the usual proportion of one-half to one-third of the gross' weight; and from this results an important saving in operating expenses. The locomotives are generally of two types.

Type 1, or freight-engine, has 11-ineh to 12-ineh cylinders, six coupled

wheels, 3 feet 3 inches in diameter, and a four-wheeled bogie, and weighs about twenty tons, exclusive of tender.

Type 2, or passenger-engine, has 10-ineh to 11-ineh exlinders, four coupled wheels, 3 feet 3 inehes in diameter, and a four-wheeled bogie, and weight about sixteen tons, exclusive of tender.

The miximum grades vary from 100 to 132 feet to the mile. The sharpset curves are from 500 to 530 feet radius. The grading has generally a width in cuts of 15 feet, and on banks of 12 feet. The bridges are sometimes of iron, with masoury substructure; sometimes altogether of timber. The depots are of neat but economical design. The railroads are generally fenced throughout.

On the Canadian roads eareful arrangements are made to protect the track from snow, and to provide in every detail against the effects of frost.

The cost of the Canadian roads, viz, about \$14,000 per mile, may be taken to fairly represent the probable outlay (including every expense of right of way, management, &e.) for the building and equipping of a road of this gauge through an undulating and well-settled country, involving considerable expenses for right of way, say, 15,000 cubic yards of grading per mile, frequent road-crossings, feneing throughout, and a fair proportion of bridges, depots, side-tracks, and an ample equipment for a considerable traffic.

On the other hand, in the great prairie country of the West, where right of way, grading, and bridging are at the minimum, where 36-pound rails would be ample, where feneing is not necessary, and where the provision for depots, side-tracks, and equipments could be materially, reduced, a well-constructed and substantial railroad of the 3-foot 6-inch gauge may be completed and equipped ready for operating, with an expenditure not exceeding from \$5,000 to \$10,000 per mile, and on such a road, as both grades and curves would be easy, trains earrying a net load of 100 tons of freight could be operated with faeility at a speed of from twenty to twenty-five miles per hour.

OPERATING.

So far as the gauge is concerned, the cost of traction would be very much the same per train-mile, and per ton as on railroads of the ordinary 4-foot 8,j-inel gauge, were it not reduced by the much more favorable proportion which then et or paying load bears to the gross weight of the train. Moreover, in consequence of the lower speeds and the lightrolling loads there is on these light railways a most important saving in wear and tear, both of tracks and equipment, and the total cost of operating is therefore considerably reduced.

I carnestly commend this subject to those in the West who are interested in the opening out and settlement of districts not yet supplied with railroads, and refer them for more detailed information to Sir Charles Fox & Sons, 6 Delahaw street, London.

Another variety of so-called narrow-gauge railways should rather be ranked with the suspension tramways, of which the wire tramways at the Brown, Griffith, and Stevens mines in Clear Creek County, Colorado, described in my lastfreport, (page 372,) are examples. At the meeting of the British Association, to which reference has already been made, drawings were exhibited of a road recently constructed as a branch line for carrying iron ore from the Park-house mincs to the Furness Railway in North Lancashire. The gauge of this line is 8 inches, and the length about one mile. It is carried at various elevations from 3 to 20 feet over an undulating country, passing over the fences, roads, and water-courses without requiring the construction of earthworks or masonry. The structure consists of a narrow beam of wood, supported at intervals on a single row of pillars. The narrow gauge is practically made equiva-lent to a broader one by the steadying power of guide-rails fixed on the sides of the beam and below the carrying rails. The wagons are suspended from the axles, and by this means the center of gravity is brought low. They are also furnished with horizontal wheels, which run upon the guide-bars, and thus maintain the equilibrium of the carriages, and render it almost impossible for them to leave the rails. The Parkhouse line will have a traffic of 50,000 tons per annum. The cost has been £1,000 per mile, without stations or rolling-stock. It is worked by a stationary engine and endless wire rope. The saving effected in the cost of transport will be at least 6d. per ton upon the distance of one mile. In Switzerland application has been made to the government of the canton Vaud for a passenger line on this principle from the town of Lausanne to the lake of Geneva. Plans have also been laid before the war office for accelerating military transport in foreign countries, and before the governor-general of India for the construction of cheap branches from the trunk lines in that country. The gauge of these railways may be from 6 to 18 inches. They may be made of wood or iron, or of the two combined, and may be worked by either stationary engines or by locomotives of a form specially designed for the purpose. They have the advantages of being economical in both construction and working; they occupy but little land and cause no severance; they may be erected with great rapidity, and, being portable, may be removed when no longer required and reërected in another locality. Before the war commenced, an offer was made to the French government to construct one of these portable railways to supply their army with from 1,000 to 3,000 tons of ammunition and provisions per day. The work would have been undertaken by a gentleman in Paris, who, with a force of 2,500 men, would have constructed from four to five miles of railway per day, following the advance of the army into Germany. The result has, however, shown how little such a provision was needed.*

^{*}Since the foregoing chapter was compiled the available data on the subject have been greatly augmented, and the narrow-gauge system has been eagerly taken up by American enterprise. Thear of proposed roads on this plan in many parts of the West, and probably before another year has clapsed many such undertakings will be in progress. At the present moment, however, I cannot distinguish between rumors, or sanguine schemes, and facts.

CHAPTER XVIII.

THE MINING LAW.

The following are the two acts of Congress under which the present administration of the mining law is conducted, so far as the United States Government is concerned. They comprise, therefore, all the regulations which are universal in their application, and superior to the local and variable rules established by State and territorial legislation, or by the 'laws' and ' exotoms' of mining districts:

AN ACT granting the right of way to ditch and canal owners over the public lands, and for other purposes.

Be it encoded by the Senate and House of Begreentatives of the United States of America in Congress assembled. That the mineral lands of the public domain, hoots surveyed and unsurveyed, are hereby declared to be free and open to exploration and occupation by all elizions of the United States, and those who have declared their intention to be been assembled to be a superstantiation of the second state of the second states of the the best condensates of the second states of the second states of the second the best condensates of the second states of the second states of the second may not be in conditive with the laws of the United States.

may not be in conflict with the laws of the United States. Syc. 2. Adds the *if archer* ensects. That whenever any person, or association of persons, chain a vein or folds of quarts, or other pock in place, hearing gold, allver, dumahar, or toms or rules of nimers in the district where the same is statuated, and having expended in actual labor and improvements therm an amount of not less than ono thousand dollars, and in regard to whose possession filters in a constraint status and having expended to the local laws, customs, and rules of miners, and to outre quart of the local land office a diagram of the same, so extended laterally or otherwise as lo conform to the local laws, customs, and rules of miners, and to outre much truct and receive a patient therefor, granting such mine, together with the right to follow such vein or algoining, which in al adjoining shifts in all bodies and barby customs.

Sec. 3: And be it faritive caselia, That upon the filing of the dingram as provided in the second section of this act, and possing the same in a complexeous place on the claim, together with a notice of the same in a newspace rabilished neutrest to the leader office shall publish a notice of the same in a newspace rabilished neutrest to the leader office and after the expiration of said period, if no adverse claim shall have been filed, it shall be the dury of the sarveyer general, upon application of the party, to survey the premises and make a plat thereof, indersed with his approval, designating the enhance and description of the location, the value of the labor and improvements, and the charand description of the location, the value of the labor and improvements, and the charper area, together with the cost of such survey, plat, and notice, and gring sutificaperior y evidence that said diagram and notice have been pated on the charm during said period of unicty days, the register of the land office shall transmit to the cleared land notice, and the site of the register of the land office shall transmit to the cleared land notice, and the site of the land office shall the no case over more than one voin a this his that stat diagram. And we can be not easily one takes the labor shall be the survey. The labor shall be not class of the same theremy to. Ant said plat, survey, or description shall in no case over more than one voin expressed in the latent issues.

Sice. A stable if *jurthe casetial*, That when such location and entry of a mine shall be upon unsurvey to adjust the surveys is varied and may be largering and the promises according to the public surveys, ray the same form a restanging form to any the surveys are presented as the surveys are presented as the surveys are presented as the survey same survey is a subscription of the surveys are presented as the surveys are presented as the surveys are presented as the survey same surveys and the local rules, have, and ensemption the surface of the incertain stable score two surveys is a subscription of miners i. Provided, That no location becauting and the local rules, have, and ensemption stable score the variation of the surveys are survey and the local rules i. In the survey survey is a survey is a subscription of the surveys and the surveys are survey at the survey stable stable to the surveys and the surveys and the surveys and the surveys and the surveys are survey at the survey stable stable to the surveys and the surveys are subscription of the surveys and the surveys and the survey stable stable to the surveys and the surveys are subscription of the surveys and the surveys are subscription of the surveys and the surveys and the surveys and the survey stable stable to the surveys and the surveys at the surveys and the surveys at the surveys and the surveys at the surveys at the survey stable to the survey stable to the surveys at the survey stable to the survey stable to the survey stable to the survey stable to the surveys at the survey stable to the surveys stable to the survey stable to the surveys stab

SEC. 5. And be it further exacted, That as a further condition of sale, in the absonce of necessary legislation by Congress, the local legislature of auy State or Territory may provide rules for working mines involving easements, drainage, and other necessary means to their complete development; and those conditions shall be fully expressed in the patent.

SEC. 6. And be if further enacted, That whenever any adverse elaimants to any mine, located and elaimed as aforesaid, shall appear hefore the approval of the survey, as provided in the third section of this act, all proceedings shall be stayed until final sections and adjudication, in the contrist competent jurisdiction, of the rights of possession to such claim, when a patent may issue as in other cases.

SEC.7. And be it further enacta. That the President of the United States be, and he is hereby, authorized to establish additional land districts, and to appoint the necessary officers under existing laws, wherever he may deem the same necessary for the public convenience in executing the provisions of this act.

SEC. 8. And be it further enacled, That the right of way for the construction of highways over public lands, not reserved for public uses, is hereby granted.

Since 0, *dark beit jarkine eaaetde*, That whenever, by priority of possession, rights to the use of water for mining, agricultural, mannfacturing, or other purposes, have vested and accurate and the same are recognized and acknowledged by the local ensities, a maintained and protected in the same; and the right of ways for the construction of ditches and cannols for the purposes afformaid in hereby acknowledged and confirmed: *Provided*, however, That whenever, after the passing of this act, any person or persons shall, in the construction of any ditch or email, injure or diamage the passession of any linkhe to the party injured of ease binjury or diamage.

Eye, D., and be it further essential, Thai wherever, prior to the passage of this act, upon the lands hereofrore designing and a mineral lands, which have been excluded from survey and sale, there have been however, and we have been more improved, and used for agricultural purposes, and upon which have have been no valuable mines of gold, silver, eimabar, or copper discovered, and we find such as the same survey of the same structure of the same structure

SEC. 11. And be it further exacted, That upon the survey of the lands aforesaid, the Secretary of the Interior may designate and set apart such portions of the said lands as are clearly agricultural lands, which lands shall thereafter be subject to precimption and sale as other public lands of the United States, and subject to all the laws and regulations applicable to the same.

Approved July 26, 1866.

AN ACT to amend "An act granting the right of way to ditch and canal owners over the public lands, and for other purposes."

Bet tracked by the Snate and Hone of Expresentatives of the United States of American Compress assembles. That the out grarming the right of vary to ditch and canal overses over the public lands, and for other purposes, approved Jaly trenty-size, eighteen hunring and its stars, the, and the assemble on is hereivy, amended by adding therefore the following additional sections, numbered twelve, thirteen, fourteen, fifteen, states, and exsemble the intervention of the stars of t

Size: 12. And be it fyrether exacted, That indims, usually called "placess," including all forms of depends, excepting vision of quart, or other rock in placess, shall be subject to similar proceedings, as are provided for vein or hole calmus : *Providel*, That where the lands have been proviously array reveal by the United States, the outry in its exterior limits shall conform to the logal subdivisions of the public limits, no further survey or mass and the state of the logal subdivisions of the public limits, no further survey or mass and first events per acce: *Providel Parket*, That logal subdivisions of forty access may be subdivided into the access tracks is and that two or more persons, or association or persons, having contigenous calinus of any sign although such dams may be less tion of a placer claim, forceation mains, shall exceed one hundred and sity access for States surveys; and nothing in this section contained, all defeat or impair any lowlistic surveys; and nothing in this section contained, all defeat or impair any lowlistic of any bone, face states to any one present of any bone subdivision of the United States surveys; and nothing in this section contained, shall defeat or linguit any lowin provenession of any bone face states there have represent.

SEC. 13. And be it further enacted, That where said person or association, they and

their grunners, shall have beld and worked their said claims for a period, equal to the time prescribed by the statuto of functions for mining claims of the State or Tyrritory where the same may be situated, evidence of such possession and working of the claims for such a period shall be sufficient to estabilish a right to a patter therein under a state of the act shall be deemed to impair any liew which may have attached in any way whatever to any mining claim or property theore oattached prior to the isomance of a patent.

are sum to use and the origin and new matching here to the issuance of a patent. Such as a mining chain or property thereto attached prior to the issuance of a patent. Such 14. And be it further ended, That all experts allidavits required to be made under this act, or the act of which it is a menantatory, may be verified before any officer authorized to administer oaths within the land district where the claims may be sitnated.

SNC. 15. And be it further enacted. That registers and receivers shall receive the same frees for arcrises under this act as are provided by law for like services under other acts of Congress; and that effect shall be given to the foregoing act according to such regulations as may be preseribed by the Commissioner of the General Land Office.

Size, B. *dulk wit farsher soutiet*. That is much of the act of March third, eighthen hunder and fifty-furce, entitled¹. An act to provide for the survey of the public hands in California, the granting of prešimption rights, and for other purposes,¹ as provides that none other than townain junces shall be surveyed where the hands are mitteral, is hereby repeated. And the public surveys are hereby extended ever all such hands. *Providel*, That all un-bitvillage of surveyed hands into fore test than one hunder and *Acd providel firther*, That nothing herein contained shall require the survey of waste or useless hands.

Approved July 9, 1870.

The following instructions issued by the Commissioner of the General Land Office to registers and receivers, in relation to the survey and entry of mining claims under the provisions of these acts, sufficiently explain the present condition and construction of the law:

> DEPARTMENT OF THE INTERIOR, General Land Office, August 8, 1870.

1st. By the twoffth section of the amendatory act, placer claims, including all forms of deposit, excepting vehics of quartz or otherwock in place, are made subject to entry and patent nader similar circumstances, conditions, and like proceedings as coatemplated in the original act for vehic or lode chains.

There chims on surveyed lands are anthorized to be entered by legal subdivisions, no special survey or plat in use less being required, at the vist of §5 0 per arc. In regard to place thains, however, the amendatory law restricts their extent, in respect to locations made after the date of its passage, to not exceeding no humbral and asily comform to the Greenman reservation of presents and location being required to comform to the Greenman reservation of the source of the with any work of present or homested et dations upon argument law of the source of t

20. The act further provides for the subdivision of forty-acre legal aubilities to the enset track, and authorizes two or more persons, or association of persons, having contiguous claims of any size, although less than ton arrays each, to make point entry tural lands heigh protocted by plays. The surveyors general are therefore hereby authorized to have and aubidivisions into teu-acre tracts make by their deputies when the several entry of the service is a subdivision in the terms of the service is a subdivision in the terms of the service is an entry of the service is an entry of the service is a subdivision. The service is a subdivision of the service is a subdivision. The service is a subdivision of the service is a s

CENTRAMENT The original mining act of July 26, 1866, (United States Statutes, vol. 14, p. 251,) having been amended in adding to its provisions additional sections twelve to seventeen inclusive, by the act of Congress, approved July 9, 1570, it becomes my duty to prescribe for your information and observance the following regulations, to wit:

excented, and if found correctly done, to adopt the same and certify the fact, appending his approval as in cases where surveys are made under his own direction. The expense of such subdividing is required to be defrayed by the mining elamiants.

36. In the thirteenth section it is declared that in the failonce of any adverse chain where sold person or association, holy and their grantors, shall have bald and worked their sold chains for a period equal to the time preserviced by the statute of limitations for a more of the State or Territory where the same may be admarked, we can apply a statuted or limitations of a state of the state.

The foregoing provision is construct to apply as well to lodo as to placer claims, and should lessen the amount of proof usually required to establish a right to a patent.

4th. In the fourteenth section it is provided that all *approximation* and a provided that all *approximate* and the original and amendatory acts may be verified before any officer authorized to aduninster outly within the land district in which the claims are situated.

5th. By the fifteenth section it is declared that registers and receivers are entitled to the same fees for services in mining cases as are provided by law for like services under other acts of Congress, the rates of allowance heing specifically given in our circular dated July 25, 1570.

6th. By the sixteenth section the intentiet placed by the set of March 3, 1553, "that none other than torwnship likes shall be surveyed where the hands are mineral," is repealed; this provision of law being referable to surveys in Galifornia only; the extension of the lines of future survey over the lands monitored in this section applies exclusively to that States. The requirement, however, in the last provise of the same sector, "that nothing herein contined that in require the survey of veste or merces estimating the lines of public surveys over and water hands, which are considered to the those covered by alkall to a depth scalenthated to proven the growing of corps, moving and, or other sandy plans of great extent, and alwapt or snowy mountains not known to contain innicraid deposits.

7tb. Section serventeen authorizes the extension of the rights conferred by sections 5, 8, and 9 of the original mining act, to all public hands affected by this hav, and samples all putants granted, or preëmptions or homesteads allowed, to any visited or more dwarfer rights are might so them as equivalent under, or recognized by, the said initial sector or han year and the sector of the sample sector of a dramating through a variable of the sample sector of a dramating and exploring tunnel to the Constock lode in the State of Nevada, approved July 25, Table, United States Statentes, Volme 14, p. 282,)

8th. The pci-diem allowance to deputy surveyors, including all expresses of assistants for surveyor immeral chains, as situplated to nor cricoral rotror of January 14, 1867, has been in several cases found indepaute, and that, consequently, partics in order to induce deputies to make the surveys larker found it necessary to pay additional summ as on private account. To avoid such results the surveyors general arcs hereby the account. To avoid such results the surveyors general methods are the survey static prior of a survey larker the surveyors general methods are the survey static prior of a survey state performed on the surveyors should be accounted by additional surveyors, and in no case to exceed a maximum of §30 per day.

¹ In each case where an allowance is made of over §10 per day, the reasons showing the necessity for doing so must be stated in the contract and then reported to this office, and it must be understood that no extra compensation, under any circumstances whatever, is to be exacted or recoived by the deputy nuder penalty of forfeiting the contract and oxclassion from the public surveying gervice.

SPECIAL INSTRUCTIONS RELATIVE TO OBTAINING PATENTS FOR MINING CLAIMS.

With reference to the proceedings necessary to obtain patents for lode and placer claims under the provisions of the acts of Congress above-mentioned, the following is communicated:

9th. The mining enactments limit the right to apply for and receive patents for mining claims to claimants.

First, Who have occupied and improved their claims according to the local customs or rules of miners, or-Second. Who have by themselves or their grantors, held and worked their claims

Second. Who have by themselves or their grantors, held and worked their claims for a period equal to the timo prescribed by the statute of limitations for mining claims of the State or Territory where the same may be situated.

Third. Who have expended in actual labor and improvements upon their respective claims an amount of not less than \$1,000, and-

Fourth. In regard to whose possession there is no controversy or opposing claim.

Unless, therefore, applicants for mining patents are properly within these require-

ments they are not in a condition to avail themselves of the privileges extended by the laws referred to.

THE APPLICATION.

posing. 11th. With the above application the claimant most file a copy of the "diagram." posted on the claim, which diagram mast represent the boundaries of the premises, as sized by the local laws, customs, or rules of miners; and, when the claim likes upon surveyed land, it must also show its relation to the public surveys. 12th. Diagrams of placer claims moon surveyed lands must represent the subdi-

12th. Diagrams of placer claims npon surveyed lands must represent the subdivision of the public lands which the claimant desires to enter, as the act requires such entries, in their exterior limits, to conform to such legal subdivisions.

13th. With said diagram minst be filed a copy of the "notice" pested upon the claim.

This should state the name of the claimant, describe the claim, give the names of adjoining claims, of I non adjoin, the names of the nearest claims; state whether it is a placer or rock claim, if the former the approximate area, if the latter, the estimated extent of surface ground, and the number of foct claims do not he course of the vein, distinctly stating, the name of the loade and the character of the vein exposed, the mixing destrict, county, and Stato in which it lies; whether mens aureyed or masureyeed lands; if the former, in what section, township, and range; if the latter, in the vicinity, and, fundly, the noise should state that it is the interview of the claimants to apply for a patcut for the premises therein designated, and non-which it is posted.

¹ 14th. There should also be filed with the application satisfactory evidence that the applicant has the possessory right to the claim agreeably to the local awas or castoms of miners. This should consist of a certified copy of the laws or castoms of the district in force at the date of the location of the district in a certificate make read, of the constry or mining recorder, giving a copy of the record of the object of the district in the construction of the district interval of the construction of the district interval of the district of the district interval of the district inte

If the Proof of difficulty is required. Where the applicant is a corporation, a copy of its charter or certificate of incorporation may be filed in lieu of evidence of effizenship. In case, however, the applicant is an individual or an association of persons unincorporated, affidavits of citizenship, or of having filed declarations of intention to become citizens, sheadl be filed.

10th. Upon filing these papers the register and receiver will give the same careful examination, and if found to be regular the register will order the publication of the "notice" for inter days in a newspaper published nearest the location of the claimant to enter into an agreement with the publication, the register will, in future, require the claimant to enter into an agreement with the publication will register will define to enter the publication register will define to enter the publication multil such virture necessarily the such as the such

17th. The register will also post copies of the said "notice" and "diagram" in his office for ninety days, and npon forwarding the case to this office will certify that they were so posted.

18th. On the expiration of the nhnety days, the claimant or his duly anthorized agout, must like with the register his own andiadvis, supported by that of at least one other person cognizant of the fact that said "notice" and "dlagram" were posted in a conspicators place upon the claim for the period of ninety consecutive days, giving the date of the same. The affidavit of the publisher must also be field to the effect that the "notice," a printed copy of which should be attached, was published in his newspaper for niuety days, giving the date on which such publication commenced and ended, and that he has received payment in full for the same.

19th. These affidarits may be laken heror the register and receiver or any officer authorized to administer coaths within their district, but if taken heror a magistrate without an official scal, his official character must be authonicisted under scal by the centry clerk in the usual manner.

2016. If all the proof furnished is satisfactory to the register and receiver, and ne adverse olam has hene field, these offers will, at the end of the ninety days, so inform the applicant for patent and the surveyor general, which has anmed officer will make an estimate of the expense of reveying and pluting the chim, experient in bace are obtained by the expense of reveying and pluting the chim, experient in the case of chimont shall have deposited the amount so estimated with any assistant United State treasure or designated depository in favor or the United State Treasurer to be passed to the credit of the fund eracted by "individual depositors for surveys of the public lands", and hall have full as preliminary general one of the outplutic accordance with the regulations of this office governing mineral survey, accept in accordance with the regulations of perfecting the diagram and notice posted on the delum, in which sees and preliminary survey may be plutical and, applied hy the sense to the credit of the ordinary survey mode by plutical diagram and posted by the certificate of deposit.

21st. The register and receiver will examine the returns of the survey, and, if found anistateory, will allow the entry to be completed at the rate of 85 per acre, or fractional part of an acre, for lode claims or 85 00 per acre, or fractional part of an acre, for placer claims, and transmit all the papers on their fiels hearing upon the case to the General Land Office, together with their joint opinion thereon, so that a patent may be issued if all is found regular.

234. In regard to place claims on surveyed land, where the elaimant applies to enter one hundred and sixty areas in legal andivisions, no survey and plat of the claim are required; the entry in that case being allowed to be completed at the local land office as soon as a satisfactory proof has been made after the expiration of uncy day's notice and publication, provided no adverse claimant has appeared in the mean time.

23d. Where the elaimant of a placor mine desires the subdivision of a quarter section, the service may be performed by county and local surveyors at the expense of the elaimant, as required by law.

With reference to the subdivision of forty-aerc into ten-arc lots, mentioned in the second section of the above instructions, supplementary decisions have been issued. The following letter gives a very liberal rule for the survey and subdivision of ten-arce lots of mineral lands, and will be readily understood by surveyors and miners. Its particular application is in the surveying of creak and eafone laims. The ease which called for the ruling arose on Deer Creek, just below Nevada City, California.

DEPARTMENT OF THE INTERIOR,

General Land Office, October 20, 1870.

SIR: In reply to your letter of the 31st August last, covering one from H. S. Bradley, a deputy United States surveyor, dated the 13th of the same month and year, and addressed to yourself, I have the hence to state as follows:

Circular instructions were issued to the United States land efficers by this office on the 6th of Angent last, in relation to the survey and entry of look and placer claims under the provisions of the anneadatory act of Congress, granting the right of way to diteh and canal owners over the public lands, and approved July 9, 1870, a copy of which is herewith inclosed.

It will be preceived on the first page of the drimlar, that surveyors-general wave horized to have to subdivision of forty-arcs legal subdivisions into ten-serve tracts made when applied for by claimants, and at their cost; and number the twenty-thie lead of the same circular, the hand officers were or unformed that place claimants desiring the subdivision of a quarter section, the service may be performed by county and beel surveyors, at the corpress of the chimant a stequired by the sisteenth section of the section of the section of the chimant as trequired by the sisteenth section of ten-serve lots. If have is observe that they are masseptifie of heing calabrid into square lots of ten-by-ten chiman, or into lots of twe-by-twenty chains, by running measuring and marking lines in the field due cast and west, or due north aud south, through the legal subdivisions desired to be subdivided into ten-acro lots, and in regard to which method the surveyors-general have this day been instructed.

I am, very respectfully, your obedient servant,

JOS. S. WILSON, Commissioner.

Hon. A. A. SARGENT, Washington City.

A somewhat similar case arose in Montana, in which an application for a patent for one hundred and sixty aress of surveyed placer land land was rejected by the register and receiver at Helena, for the reason that the claim in its exterior limits did not conform to the legal divisions of the public lands, as required by section 12 of the amendatory mining law of July 2, 1370. The Commissioner, upon a review of the case, reversed the decision of the register and receiver, and decided that tenace lots on surveyed land, in mining States and Territories, are legal subdivisions of the public lands; and that such legal subdivisions may be either 10-by-10 or 53-by 20 chains in size, to smit the ease. He says:

In the case in question, it appears that the applicant desires to enter and 'secure a patent for the one hundred and sixty acres of surveyed land, to be segregated from the public domain in contiguous ten-acre lots, in such manner as to embrace the gulch or placer claims for which ho desires a patent. There is no reason why this should not of placer claims for which however a parents - here a variable of the section athor-be done, if so desired, inasmuch as the second proviso to said twelfth section aathor-izes the subdivision of forty juto ten-acre tracts, thus recognizing in mineral regions a teu-acre lot as a legal subdivision of the public lands ; this provision of the law having beeu formed for the very just and liberal purpose of enabling miners to prove up and pay for their claims with the least possible chance of difficulty or interference with adjoining mineral or agricultural claimants. The law does not stipulate that these tenacre subdivisions shall be in the form of a square, cach side measuring ten chains, and it is held that if a ten-acre tract, ono side of which is five and the other twonty-five chains, will better embrace the mining premises applied for, no objection to such claim being so surveyed should be made, provided, of course, that such surveys aro not run diagonally to the lincs of the regular surveys, but are parallel to the same, so that the without confusion or difficulty. In the case under consideration, should the view of the register and receiver be sustained, the mining claimant would be compelled, if he entered the land at all, to embrace in its application four hundred instead of the one hundred and sixty acres desired by him, a large portion of, which may be occupied by adjoining claimants, oithor for mining or agricultural purposes, or it may be barren or waste, uufit for either purpose. To require mining claimants in cases like tho present to postpoue making applications for patents until adjoining miners are willing to unite in making a joint entry of their respective claims, or to include in their applications large areas of worthless land to be paid for at double the minimum price of good agricultural land, would not only be a hardship upon the miners, but inconsistent with the intention of the statute.

The following bill, proposed by Senator Stewart of Nevada, passed the Senate February 8, 1871, and now awaits the action of the House:

Be it enacted, etc., That the mineral lands of the public domain, both snrvoyed and unsurveyed, are hereby declared to be free and open to exploration and occupation, for mining purposes, by all persons, subject to such regulations as may be prescribed by law, and subject also to the local enstoms or rules of miners in the soveral mining districts, so fir as the same may not be in conditient with the laws of the United States.

tricks, so far is the same may not be in conflict with the laws of the United States. Sec. 2. And be it perfore seesched. That the minutes of each mining district may determine the length of their mining claims upon veries or losies of quarks, or other took in the instance. Channel and the second state of the length of their mining claims upon veries or losies of quarks, or other took in training. Channel and the second state of the length of their mining claims upon veries or losies of quarks, or other took in the limited and sixty six, shall be limited and sixty six, shall be limited and sixty six, shall be called subsequent to July twenty-six, eighteen hundred and sixty-six, shall be called subsequent to July twenty-six, eighteen hundred and sixty-six, shall not exceed two hundred for the length along the ever of a x-qin to lobe. Several persons may boards in common a x-trin or lobe, quark maggregato amount of a location in vommon, mands subsequent to July twenty-six, eighteen hundred and sixty-six, shall not one claim upon the same view of lobe, and the aggregato amount of a location in vommon, mands subsequent to July twenty-six, eighteen hundred and sixty-six, shall not one claim upon to lobe. Several persons may boarder in common mands subsequent to July twenty-six, eighteen hundred and sixty-six, shall not not be same view or lobe, and the aggregato amount of a location in vommon, mands subsequent to July twenty-six, eighteen hundred and sixty-six, shall not not be same view or each size of the invided of the view is the same view of a location. shall any claim he limited by any mining regulation to less than twenty-five feet on each side of the middle of the vein at the surface, except where adverse rights existing at the passage of this bill shall reuder such limitation necessary. The end lines of each claim shall he parallel to each other, and at right angles with the general course of the vein.

Sice. 3. *Mod be if prefixe caseled*, That the locators of all mining locations hereofore made, or which shall be orafic be made, on any minarel veni, look; or diego wittands on sage of this act, so long an they comply with the laws of the United States, and with Stats, Territoria, and lead regulations, not in comflict therewith, governing their posassage of this act, so long an they comply with the laws of the United States, and with Stats, Territoria, and lead regulations, not in comflict therewith, governing their possessory title, shall have the exclusive right of possession and anyopenet of all the arrformation of the state of the states of the states of the states long states of the states outside parts of staid vertices of the states of the states of the states will interset such exterior bards of states of the states of the states of the custoff of the states will interset such exterior parts of staid vertice of the states of the long of the states of th

Size 4. And beit fyrether enceted, That where a tunnel is run for the development of a vert on rolos, or for discovery of mines, the owners of such tunnel shall have the right of possession of all vertue of low more the start of the start of the start insuch, to the excitent of the variant balance and start of the start of the parties after the communecement of the tunnel, and while the same is being presecuted with reasonable difference, stalt is invalid.

SEC. 5. And be it further enacted, That the miners of each mining district may make rules and regulations, not in conflict with the laws of the United States, or with the laws of the State or Territory in which the district is situated, governing the location, manner of recording, amount of work necessary to hold pessession of a mining claim, subject to the following requirements : The location must be distinctly marked on the ground, so that its houndaries can he readily traced. All records of mining claims hereafter made shall contain the name or names of the locators, the date of the location, and such description of the claim or claims, located hy reference to some natural object or permanent monument, as will identify the claim. After the passage of this act, and until a patent shall have been issued, not less than twenty-five dollars' worth of labor shall be expended on improvements made upon each claim of two hundred feet during each year ; hnt claimants in common, as defined in the second section of this act, may cause all the labor to be expended for improvements to he made upon any one claim, hundred feet. And upon a failure to comply with this condition, the claim or mine upon which such failure occurred shall he open to relocation in the same manner as if no location of the same had ever heen made : Provided, That the original locator has not resumed work upon the claim after such failure and before such location.

SEC. 6. And be it further enacted. That a patent shall be obtained in the following manner: any perseu, association, or corporation in possession of a mining claim or claims in common, who has complied with the mining regulations and the laws of the United States, may file in the local land office an application for a patent showing such compliance, together with a plat of the claim or claims in common; a copy of such plat, together with a notice of intention to apply for a patent, shall also he posted in a con-spicuous place on the claim for the period of ninety days. The register of the land office, upon the filing of such application and plat, shall publish a notice that such apest to said claim, and he shall also pest such notice in his office for the same period. The claimant, at the time of filing his application, or at any time thereafter within minety days of publication, shall file with the register a certificate of the United States surveyor general that one thousand dollars' worth of labor has been expended or improvements made upon the claim, hy himself or grantors, that the plat is correct, with such further description by such reference to natural objects or permaneut monuments as shall identify the claim and furnish an accurate description, to be incorporated in the patent. At the expiration of the ninety days of publication, the claimant shall file his affidavit, showing that the plat and notice have heen posted in a conspicuous place on the claim during said period of publication. If no adverse claim shall have heen filed at the expiration of the ninety days of publication, it shall be assumed that the applicant is entitled to a patent, and that no adverse claims exist, and thereafter no objection from third parties to the issuance of a patent shall be heard except it bo shown that the applicant has failed to comply with this act.

H Ex. 10-32

Site: 7. *Aud beil f performe contending*. That where an adverse of alim shall be field during the period of publication, all proceedings, except the publication of notice and making and thing of the athear it thereof, shall be stryed until the controversy shall have been there is a structure of the structure of the structure of the structure is a structure of the structure of the structure of the structure to a structure of the structure of the structure of the structure to ensure proceedings in a court of competent jurisdiction to determine the question of the right of the adverse chirand, within their y days affect in the structure of the sub-structure of the structure of the structure of the structure of the register of the fault of the structure of the structure of the structure of the register of the structure of the st

Sici. A. Jad let if further exacted, "That the description of vein or lode claims spon the surveyed lands shall designate the location of the claim with reference to the lines of the public surveys, but need not conform therewith; but wherea patent shall be issued for a vein or lode claims upon surveyed lands, the surveyer general in extending the surveys shall adjust the same to the boundaries of such patentied claim, according to the plat or description thereof, as in other eases of pirvice dams.

. Buc, b. *i.m. be't forther sametal*, That sections one, two, three, four, and six of an an entitled¹ An our graviting the aright of way to lick and quant lowers over the and entitied¹ An and graviting the height of way to lick and quant lowers over the instruction, are hereby repeated, but and repeat lamb not affect existing rights or prevent chimats and are proved allower their chains for proceeding the data shall be enforced as on the height way to be an end of the section of the section

Bice, Do. *And beit further encodel*, That the "Act to anend an act granting the right of way to ditch and canal owners over the public lands, and for other purposes," perception of any neutrino and the second second

SEC. II. And be if further emoted, That where the same person, association, or corporation is in presention of an paper claim and allos a varior of look included within the boundaries thereof, application shall be made for a patent for the plater claim, with the statement that it includes such vious clade, and in such encodyndice to the previous a statement that it is includes such vious clade, and in such encodyndice to the previous overences over the public hands, and for other purposes," approved July 9, eighteen hands, and for other purposes," approved July 9, eighteen hands, and for other purposes," approved July 9, eighteen hands and for other purposes," approved July 9, eighteen hands, and for other purposes," induced the previous ends also thereed. The balance of the placer claim, shall be paid for described in the second section of this act, is known to exist within the houndaries of has placer claim. In effect of a raffice or claim has no right of possession of the placer claim, include one locaded on a paper claim. A specific data state of the placer claim, which does not include an application for the view or lock claim has not placet claim. The distance of the placer claim, ball to class the other of the placer claim in the observation of the placer claim is not place claim. Second the placer claim is not place claim in the observation of the placer claim has not placer claim. Second thereod is the placer claim is a specific of the placer claim is not placer claim. Second thereod is the placer claim is a specific of the placer claim is a specific of the placer claim is not placer claim. Second thereod is the prevision of the view of the placer claim is not placer claim. Second thereod is the placer claim is not placer claim is not placer claim is not placer claim is not placer claim. Second thereod is the placer claim is not placer placer claim is not placer c

SEC: 12, And be if µnrthe enacted, That the Surveyer General of the United Statesmay appoint in each land district containing mineral lands as many competent anrveyors as shall apply for appointment to survey mitting edams. The expenses of theauryer of velue of lose leafness and the subdivision of placer claims into smaller quantities tima one limited and sixty acres, together with the cost of publication of notices,shall be vaid by the ambients and they shall be alt ibervit to obtain the same at the most reasonable rates, and they shall also be at likery to employ any United Satist deputy surveyor to make the survey. The Commissioner of the General Land Office shall also have power to establish the maximum charges for surveys and publication ingent can be appresented and the state of the states of the states of the publication of mining notices in such district, and fix the rates to be charged by such paper: and to be out that the Commissioner must be indeput in basility and the publication of mining notices in such district, and fix the rates to be charged by such paper in the out that the Commissioner may be fully informed in point in subject, paid by such appleant for publication and surveys, together with all fees and money paid the register and reseiver of the land offlex, which statement shall be transmitted, with the other papers in the case, to the Commissioner of the General Land Office, services. But nothing in this set shall be constructed to repeal, inputs, or in any way affect the provisions of the "Act granning to A. Sutro the right of way and other prevlement of the state on the statement shall be constructed to repeal, inputs of the provisions of the "Act granning to A. Sutro the right of way and other prevference and the state on the statement shall be constructed to repeal, inputs of the previsions of the "Act granning the right of way to differ and numbers power here pretering to all other previse in this set shall be constructed to replace on the low space of the passion of the *Provided*. That nothing in this set shall be constructed to replace on the passion of the are shalled". At a set granning the right of way to differ and numbers over the pubsity shall on that the index and public shall be cased and the shall be constructed to a shall be inverse over the pubtative shall the index and right to equal the shall be cased and the shares of the prevision of the states of the shall be and the shall be and the shares of the passion of the shares of the passing of the shares of

It will be seen that this bill differs somewhat from the one which I had the honor to suggest in my last report. In some respects I regard it as superior to that, while in other respects there is still room for difference of opinion. At all events, I consider it the wisest and most beneficent measure that has ever been proposed in Congress on this subject: and if it becomes a law, I shall hope to see intelligent men in all the mining communities rally in its favor, give it a fair trial, and acknowledge its great value and importance. One thing which this bill unfortunately fails to do, is to legalize the location of timber and pasture tracts, mill-sites, etc., in connection with mines upon the public lands. This is a practice which has grown up without explicit authority of law in many of our interior districts. It is founded in necessity. The rigid enforcement of the law as it now stands, with regard to the timber on unsurveyed public lands, would almost put a stop to mining operations throughout several States and Territories; and there can be no doubt that, under proper restrictions, the protection of the law should be extended over this essential auxiliary part of mining industry, as much as over the immediate operations of extracting and reducing ore.

With regard to placer mines, the bill does nothing more than facilitate the acquirement of title from the United Stakes, by simplifying the steps prescribed to the applicant for a patent, and by fixing the status of a quartz lode, discovered (as many a quartz lode is discovered) on a placer elaim.

With regard to lode mines, three provisions of the greatest importance are established. In the first place, the title of the miner to the surface of his claim is distinctly declared. This, as I have argued in a former report, is really involved in the spirit and letter of the present law, which grants the land and fixes its price by the are ; but courts and juries have held both ways, and the General Land Ofice at Washington increased the doubt and confusion by patenting the same land over and over again to different parties. Before long we shall have, I trust, a clear and explicit law, which the jury-box cannot defy, and the bench and the bureau cannot manage to misunderstand.

At the same time, rights now existing are fully protected. The proposed law is unjust to no one, since it simply deelares that hereafter certain regulations shall be observed which have heretofore been neglected. For a secore of years the United States has permitted the miners on the public lands to prescribe their own rules of title and occurance; and the result has been that, one after another,

the different State and territorial legislatures have been obliged to step in and overrule the selish, hawless, short-sighted, abaued, and contradictory whims called district mining laws. Sometimes, as in the case of California, true principles have been established and substantial justice seemed; sometimes, as in the case of Nevrada, the attempt has been a failure. Everywhere the lawyers have thriven, and both miners and capitalish have bitterly sufficient form this state of things. I trust, hefore it is too late, the matter will be taken in hand by supreme power, and will be dealt with in the light of aniversal experience.

The two other great features of the proposed hav are equally concerned in the foregoing remarks. They are, the provision for proper record and definition of chims, and the provision for a certain amount of work annually to maintain the possessory title. It is anazing that this great reform has not been effected before now. The investment of capital in mining, without such security as is alforded by certain title, is a faree to outsiders, but a tragedy to the parties concerned. Particularly disastrous hitherto has been the effect of the reginning confusion and corruption upon mine-owners of moderate means. Rich men who owned rich mines could alford to defend themselves at hav, and, in many casses, to fee the jury as well as the connsel; but poor men, willing to put their little money and their great industry and energy into the achal development of mines, were liable to become the vietims of blackmaliers and pirates.

The records of location should be made in such a way that the property can be found again. At present there is often nothing on the record but a date and a name. The essential point—identification of the bodo—is dependent on the evidence of those who choose to "recognize," ont of a thonsand holes in the ground, the particular one which bears, or once bore, the name on the record.

Records should be kept in anitable books, in anitable buildings and under the eare of responsible officers. At present, the titles to property worth millions of dollars are to be found in loose sheets, pocketbooks, greasy, singed, torn and illegible old ledgers, or what not, kicking about miners' cabins, groceries, or bar-woons. The recorders are not responsible, except to "Judge Lynch"; and he only interferes when his friends are wronged. For the Eastern or foreign capitalist there is too frequently neither scentry nor justice.

Again, and above all, the conditions on which a possessory claim is held ought not to be left entirely to the inhabitants of a minug district. The proposition is laughable when one considers what it involves. The individuals who claim something that belongs to the people of the United States are to fix the conditions on which the United States shall recognize their claim! No wonder that the local regulations of new districts are so drawn as to favor the worst kind of speculation——speculation without capital. Thousands of feet of mining claims are saized and held for sale, without being worked, and honest industry is thus strangled in its cradle.

I hold that the mineral deposits on the public lands are the property of all the people of this country; that the people, with wise liberality, have declared them free to the miner; and that any man who claims to own a mine which he has not bonght and is not working, is interfering with that freedom of mining which the people have decreed.

Many districts are now languishing, with paralyzed industry, because all the ground has been covered with wild-cat locations, so that, if any one opens a mine, and by good luck and hard work makes it pay a profit, some canimant is sure to start up, with documents and wincesses, to show that the present "Goloanda" is the same as the ancient "Anry Ann," which he located once on a time and then abandoned, or which he bonght from the original locator and abandoner, when the latter was "dead broke," and wanted to get to the States. This bill, if it becomes a law, will put an end to such mockery of mining within a year from its passage. It is not, indeed, to be expected that much actual development would a second phished dreckly by requiring twenty whe collars' words speculative but impresentions individuals to hold thousands of "feet," of mining property, without doing any work upon them. The door would be opened to honest industry, and slammed in the face of greedy idleness and fraud.

But it will be said that many of our mining districts have properly regulated these matters already, providing for due safety of titles, and requiring a certain amount of work to maintain the ownership of claims. This is true; and it is but right that all the district shall be forced to do what these have done. The citizens of the United States or the capitalists of Europe, investing money in our mines, should be as nuch protected in one county or district as in another. What do they know of the differences of local regulations, which do not exist in any lawbook or official record whatever, and which may be changed at any time by a mass-meeting of interested parties f

But it may be said, further, that no universal rule could be devised to cover the points named. This I doubt. If it is true at all, it is true with regard to the amount of work required to hold a claim. The amount which would seem reasonable in one district might, it is said, prove burdensome in another. I think the amount need be little more than nominal; and the alternative of paying a small sum in lieu of the work would relieve the case from possible hardship. It is not the amount of work or money; it is the vigorous requirement of something, that I consider necessary. Let the United States at least declare that a claim is forfeited by total abandonment for one year. This was declared, some two or three years ago, on grounds of common sense and public policy, by Judge Beatty, at Austin, Nevada; and that decision seemed to me profoundly wise and immensely important. But the Supreme Court of Nevada has since reversed it; and the rights of the United States and of enterprising industry are again at the mercy of blackmailers, quartz pirates, and wild-eat operators.

By Senator Stewart's bill, the mining lands would be put, so far as the nature of the ease permits, in the same category as the agricultural lands of the public domain. The Government says to both farmer and miner : "Occupy and use, and you may possess." But the miner, in consideration of the peculiar risk and hardship of his undertaking, is the more favored of the two. No limit is set to the amount he may occupy, use, and either hold in perpetual possessory title, or acquired as the privileged purchaser at a fixed, low price. It is only demanded of him that he shall declare his claims distinctly, not take so much in any one place as to exclude others entirely, and not defeat the object of all the mining laws by abandoning his work while still claiming the exclusive privileges attendant upon bona-fide work, and upon nothing clse. With the liberal grants made to him, he ought to be satisfied. If he is really a miner, he will be satisfied. If he is merely a broken-down speculator, who calls himself a miner, but whose real business is to locate, or buy, hold, "stock," and sell, paper mines, he will probably grumble, because under this law his profits may be curtailed.

Doubless some minor points in the bill would be found to require modification to insure its smooth working. Those may be left to the indications of future experience. In its main features it is an emineuity wise and salutary measure.* Seanch Stewart has displayed both courage and judgment in its preparation, and has given new proof of intelligent, earnest devotion to the true interests of the mining industry.

^{*} Since the above remarks were written this bill has failed, for want of time, in the Party-inst Congress, and has been introduced anew in the Party-execond. I trust it may receive prompt and farorable action. The ovils which it is calculated to remove are the most permissions of all which beset the business of mining west of the Missouri River.

CHAPTER XIX.

THE GEOGRAPHICAL DISTRIBUTION OF MINING DISTRICTS.

Professor W. P. Blake, in a note to his Catalogue of California Mincrals, pointed out that the mining districts of the Pacific slope are arranged in parallel zones, following the prevailing direction of the mountain ranges. This interesting generalization has been more fully illustrated and connected with the geological history of the country by Mr. Clarence King, who sums up the observed phetomena as follows:

The Paulio ceast ranges upon the vest earry quickiliver, itn, and chromie iron the next bet is that of the Sierra Kovada and Oregon Cassades, which, upon their west alops here: two zones, is foot-hill chain of copyer mines, and a middle line of gold characterized by the coentrence of gold in quarkits, by a small amount of that mstal which is entangled in iron supplareds, and by occupying splits in the uptraval metamorphic struct of the Junesia engo. Lying to the cast of this zone, along the cast base of the Sierras, and stretching southward into Mexico, in a chain of silver mines, conlinear the structure of the structure of the second structure in the second another structure of the structure of the second structure in the silver mines, mineralized with complicated association of the base metals, and more often coextropic noider rocks radius, and chartal Alaho is another line of another zone of singent more galar in balos. To the cast, again, the New Mexico, another zone of depends.

These seven longitudinal zones or chains of mineral deposits must not. in my opinion, be held to constitute a complete classification. The belts of the Coast Range and the west slope of the Sierra arc well-defined, both geologically and topographically; but it is not so easy to separate into distinct groups the occurrences of gold and silver east of the Sierra. For instance, the gold of Eastern Oregon, Idaho, and Western Montana, together with such occurrences in Nevada as those of the Silver Peak and New Pass districts, and numerous instances of sporadic occurrence of particular ores of silver or argentiferous base metals, cannot be brought within the classification above given. Either more zones must be recognized, or a greater mineralogical variety must be acknowledged in those already laid down. The latter alternative is, I think, the more reasonable. According to the principles set forth in a discussion of mineral deposits in my last report, it appears evident that the agencies which affect the general constitution of geological formations are far wider in their operation than those which cause the formation of fissures; and that the causes influencing the filling of fissures are still more local in their peculiarities than those which form the fissures themselves. Thus, of the area covered by rocks of a given epoch, more or less uniform in lithological character, only a small portion may have been exposed to conditions allowing deposits of useful minerals, even when such deposits are contemporancous, as in the case of coal. Still more limited is the field for the formation of fissures; but it must be freely confessed that in the case before us, the corrugation of half the continent into parallel mountain rauges offers good grounds for the expectation of vast longitudinal systems of fissures. When we come to consider the filling of these fissures, however, it is evident that the mineralogical character of the vein-material must vary, to some extent, as to the gangue, but to a still greater extent as to the nature of the orcs. Even single mines, in the course of extensive exploitation, have produced ores differing as

widely as do those of the different zones enumerated by Mr. King, am, in fact, strongly inclined to consider freedom from base metals, for instance, a peculiarity due in many cases to secondary processes, and not to be relied upon as characteristic for single veius even, to say nothing of whole groups, districts, and continental zones.

Nevertheless, the generalizations of Professor Blake and Mr. King on this subject are highly interesting and valuable. The criticism here made is not in opposition to their views so much as in qualification of a possible rash application on the part of the general public. The zonal parallelism does exist, though in a somewhat irregular way; and it is clearly referable, as these writers have shown, to the structural features of the country, the leading feature of which is the longitudinal trend of the mountain ranges.

Subordinate to this trend (or, more strictly, resulting from the same causes as produced it appear the prodominant longitudinal strike of the great outcrops of sedimentary rocks, the longitudinal acces of granite outbursts, and, finally, the longitudinal vents of lara overflows and the arrangement of voleances in similar lines. It is evident that in crossing the country from east to weak we traverse a series of different formations, while, by following routes parallel with the same general age.

Mr. King distinguishes in the history of the entire Cordillera two periods of disturbance which have been accompanied by the rending of mountain chains and the ejection of igneous rocks. Such periods would afford the conditions of solfataric action, thermal springs, and the generation of acid gases and metallic sublimates and solutions, and thus favor the formation of metalliferous deposits. The first of these periods, he says, culminated in the Jarassie, produced over the entire system a profound disturbance, and is, in all probability, the dating point of a large class of lodes. To the second, or tertiary period, he asigns the mineral vehis which traverse the early volcanic rocks.

The expression "culminated in the Jurassic," merely refers, no doubt, to the fact that the cretaceous strata of California repose nuconformably apon the upturned and metamorphosed Jurassic slates, having been themselves neither tilted nor highly metamorphose. Creinaps it is well to remember, however, that the cretaceous is a weak point in the California series, at least, as determined by leading fossilis; and perhaps the results of more complete stratigraphical surveys will indicate that there are gaps of no little significant. A quantization of the control of the significant of the Sierren Nevada (presentably that of the formation of many metalliferons deposite) was in some sense poets Jurassic, rather than Jurassic; and probably this is the meaning of Mr. King, who speaks of it in another passage as 4 late Jurassic."

The lodes which are referred to this period are of two types : first, those wholly inclosed in the grantizes, the ontburst of which accompanied the upheaval of the earlier stratified group, or in the metamorphosed Jurasic and sub-Jurasic strata; secondly, those which occupy planes of stratifeation or jointure, thus following in general the dip and strike of the country rock, while they present in other respects the indications of fissure veins. The veins of the Reese River granite are examples of the first type; many gold veins of California, the Humboldt mines, etc., are given as illustrations of the second. The White Pine district, the mincril depositio of which are said to be inclosed conformably between strata of Devonian linestone, is declared to be "a prominent example of the groups comprised wholly with the ancient rocks."

We have hitherto supposed the strata immediately overlying the argentiferous limestone at White Pine to be deep-water Carboniferous; but their Devonian character seems to be demonstrated in the geological chapter on that subject by Mr. Arnold Hague, quoted elsewhere in this volume. More practically important is the assignment of these deposits to the earlier period of geological disturbance. Mr. King appears here to include in one group all the White Pine deposits, the "Base Range" as well as "Treasury Hill;" yet the striking distinction in mineralogical character is worthy of regard. The deposits of Treasure Hill are notably free from base metals; and it seems to me that in their present form they must be due to a secondary action, which has concentrated and recombined the metallie elements of older deposits. It should be added. however, that although the chlorides of Treasure Hill are as pure as those of Lander Hill, they do not appear, like the latter, to yield in depth to such silver ores as characterize the fissure-veins of Reese River district-ruby silver, for instance. Nor are they fissure-veins, so far as we can now deeide.

To the Tertiary period of orographical disturbance are referred the volcanic overflows and the veins wholly or partly inclosed in volcanie rocks. Under this head Mr. King elasses many important veins of Mexico, several of those which border the Colorado River, in the United States, and, in general, that zone which lies along the eastern base of the Sierra Nevada. The Comstock lode is adduced as the most prominent example of this type, and the Owyhee district in Idaho is also referred to it, because, although in granite, it presents a series of volcauic dikes which appear to prove, by the manner of their intersections with the quartz lodes, that the latter are of Tertiary origin. It will be seen that although the extent and number of the deposits of this class are inferior to those of the earlier period, they include some of the most brilliant instances in the history of mining. As Mr. King, however, points out, many of the veins which are wholly inclosed in the older rocks may nevertheless be due to this later period of disturbance. Nor does he ignore the bearing of this thought on his determination of the earlier period as Jurassie. He confesses that in more recent strata, formed from debris of Jurassic rocks, ore-bearing pebbles have not been found; but he regards this fact as a piece of negative evidence merely.

The distribution of mineral deposits cast of "the Rocky Mountains follows somewhat different laws. Here we have but one longitudinal range—that of the Alleghanics, which is accompanied by a gold-bearing zone of irregular extent and value. In the Southern States the strata lanking this range present a remarkable variety of mineral deposits. On the custern slope of the Rocky Mountains, again, occurs what may perhaps be denominated a zone or longitudinal series of coal-fields. But between these mountain boundaries the geological formations of the country cluster, as it were, around enters or basins. We have such agroup in Michigan, another in the Middle States, and a third in the Southwest.

The deposits of the different metals, ores, and useful minerals, in the country cast of the Rocky Mountains, vary widely in age. The ores of gold, copper, and iron, in the pre-Silurian solisists of the South; the Superior, in the lower Silurian rocks; the argilaceons iron ores of New York, and other States west of New York, in the Upper Silurian, and the salines of the same group; the bitmen, salt, coal and iron ores of the Sub-carboniferons; the coal and iron of the Carboniferons; the coal, copper, and barytes of the Tränssie; the lignites of the Cretaccons, and the fossil phosphates of the Tertinry period, are instances which may serve to show how great is this variety. It is not within the province of this report to discuss the mineral deposits of the Mississipi Basin, the Appalachian Chain, or the Athantic Coast. I shall content myself with brief mention of two points. The first is tho greater relative ago of the metalificrous deposits as compared with those of the inland basin and the Pacific slope. On this side the period of greatest relativity in such formations was over before it began in the West. The greatest and the application of two points. The first is the origin. The vast volennia production size wide an area in California, Orogon, Washington, Idaho, and Nevada, is not represented in the East.

The other point is the peculiar relative position of our ceal and from deposits. This was eloquently described by Mr. Abram Hewitt, United States Commissioner to the Paris Exposition, in his admirable review of the from and steel industry of the world. I cannot do better than anote his forcible words:

The position of the Coal-Measures of the United States suggests the idea of a gigantic bowl filled with treasure, the outer rim of which skirts along the Atlantie to the Gulf of Mexico, and thence, returning by the plains which lie at the eastern base of the of mestics, and mence, rearring by the prime which the at the destern base of the Rocky Monntains, passes by the great lakes to the place of beginning, on the borders of Pennsylvania and New York. The rim of the basin is filled with exhaustless stores of iron ore of every variety, and of the best quality. In seeking the natural channels of water communication, whether on the north, cast, south, or west, the coal must cut this metalliferous rim; and, in its turn, the iron ore may be carried back to the coal, to be used in conjunction with the carboniferons ores, which are quite as abundant in the United States as they are in England, but hitherto have been left unwrought, in consequence of the cheaper rate of procuring the richer ores from the rim of the basin. Along the Atlantic slope, in the highland range, from the borders of the Hudson River to the State of Georgia, a distance of one thousand miles, is found the great magnetic range, traversing seven ontire States in its length and conrse. Parallel with this, in tange (tabusing secule which lies along the margin of the coal-field, are the brown hematics, in such quantities at some points, especially in Virginia, Teuressee, and Alabama, as to fairly stagger the imagination. And, finally, in the coal basin is a stratum of red fossiliforous ore, beginning in a comparatively thiu seam in the Stato of New York, and terminating in the State of Alabama in a bed 15 feet in thickness, over which the horseman may ride for more than one hundred miles. Beueath this bed, but still above water-level, are to be found the coal-seaus, exposed upon mountain sides, whose flanks are covered with magnificent timber, available either for mining purposes or the manufacture of charcoal iron. Passing westward, in Arkansas and Missonri, is reached that wonderful rauge of red oxide of iron, which, in monntains rising, hundreds of feet above the surface, or in beds beneath the soil, culminates at Lake Superior in deposits of ore which excite the wonder of all beholders; and returning thence to the Atlantic slope, in the Adirondacks of New York, is a vast, undeveloped region, watered by rivers whose beds are of iron, and traversed by monntains whose foundations are laid upon the same material. In and among the coal-bods themselves are found scattered deposits of hematito and fossiliferous ores, which, by their proximity to the coal, have inangurated the iron industry of our day. Upon these vast treasures the world may draw for its supply for conturies to come; and with these the inquirer may rest contented, without further question-for all the coal of the rest of the world might be deposited within this iron rim, and its square miles would not occupy ono-quarter of the coal area of the United States.

This vivid description rests upon a geographical rather than a geological grouping. But it is none tho less intimately connected with tho underlying geological facts. Its strongest application is, however, economical. If any material thing may stand as tho type of force, it is coal, the deposits of which may well be called vast storehouses of power the product of solar activity throngh meosured years—laid up for the use of man_i and iron, on the other hand, may symbolize the inert, dead matter, awaiting the touch of power to wake it into efficient life. These aro prime elements in our universe of industry. Tako them away and our present eivilization is annihilated. Pnt them together in the hand of an intelligent and mighty nation, and that nation could recall the world from the chaos of barbarism. But they need cael other, and it is in the wonderful combination of both, as welf as the exhamstless abundance of each, that America finds sure promise of enduring power.

Thus East and West bear witness of our great inheritance of natural wealth. Every period of geological change has been had under contribution to endow with rich legacies some portion of our land. Our territory epitomizes the processes of all time, and their useful results to man. Divided, yet in a stronger sense united, by monutain chains and mighty rivers, our diversified mineral resources may figuratively represent, as I firmly believe they will literally help to secure and maintain our characteristic national life, a vast community of communities, incapable alike of dissolution and of centralization 3 one, by mutain needs and affections, as the econtinent is one; many, by multiform industries and forms of life, as the members of the continent are many.

CHAPTER XX.

THE ORIGIN OF GOLD NUGGETS AND GOLD DUST.

The following article, from the pen of Mr. Andrew Murray, F. L. S., which appeared in 1870 in the London Scientific Opinion, corroborates forcibly the suggestions and opinions advanced in my last report (chapter lsi, page 449) upon the same subject. It is to be hoped that a hypothesis so highly probable as that of the solution, precipitation, and aggregation of gold in placers may be subjected to the test of careful experiments and comparisons:

The origin of gold nuggets and gold dust is not so simple or clear as at first sight it appears to be. The natural explanation of the production of gold dust is, that it is the golden portion of the debris of rocks, which have originally had gold disseminated through them. As the wear and tear of ages has crumhled into dust mountains so composed, part of the dust becomes sand, or quartz, or whatever else the hasis of the rock may bo, and the other part is the liberated gold, from which the quartz has been rubbed away; and if we accept this as the explanation of the production of gold dust, the same hypothesis should explain that of gold nuggets, which are found associated with it. But there are various circumstances which it is difficult to reconcile with this theory. One of these is the occurrence in the drift of nnggets of a larger size and less intermixed with foreign substances than have yet been discovered in any quartz reef; as most peoplo are aware, the gold in reefs is usually disseminated in particles and strings through the quartz-veius or rock, instead of lying in pockets or masses. Another still more remarkable fact, applicable both to gold dust and gold inggets, is that allivial gold is gouerally of a higher standard than that obtained from the reefs. It is needless to say that if it is merely the gold washed or crumhled out of these reefs. it ought to bo of identically the same standard and quality. Another objection to the dust being merely the degraded particles released from the rock, is the size of the parparticles, after being subjected to the same degree of attrition, ought to be vastly smaller. Although of greater toughness than quartz, and possessed of ductility and tenacity, which quartz wholly wants, it is very soft, and, under the influence of the attritiou from running water and its accompaniments, ought to be pounded and torn iuto the minutest fragments ; but this is not so. There is, moreover, a marked difference in the appearance of the gold dust from different drifts in different countries. In some it is like dust or sand, in others it is like scales. If subjected to the same influonces in all, there seems no reason why the same shape should not obtain in all cases.

These peculiarities would suggest thin some other influence than mere degradation of gold-kinegal reachs has been the agent in producing gold may; hut in any and share in the work. It is plain that if a gold-charged reach is reduced to gravel, such or powder, particles of gold, of some size or other, or gold is more alway of the thermal states of the states of the states of the states of the states form part of the *debrin*. These gold remnants should be found in greater quantity, this wo bilives also to be the case. The general similarity between gold-producing districts, by which a Californian miner could detect a likely spot for gold in Australia or Kildouan, provably dependent rather on the character of the mountains out of which has been been been been been as a state of the state of the state of the task of the state in the state of the best of the state in the state of the state in the state of the state is state of the state is state of the state is state of the state is state of the state is state of the state is state of the state is state of the state is state of the st

We find an interesting paper on this subject in the Transactions of the Reyal Society of Vietorian, 1856, by Mr. C. Wilkinson, In which he mentions some facts bearing on the subject. It appears that Mr. Daintree, formerly of the geological survey of Vietoria, had on one occasion prepared for photographic news a solution of chloride of gold, leaving in it a small piece of metallic gold undissolved. Accidentally, some extrancous substance, supposed to be a piece of cork, had falleu into the solution, decomposing it, and causing the gold to precipitate, which made a deposit in the metallic state, as in the electro-plating process, around the small piece of undissolved gold, increasing it in size to two or three times its original dimensions. Considering this accidental experiment of Mr. Daintree's as in some measure supporting Mr. Selwyn's theory, Mr. Wilkinsen followed it up by a few simple experiments in the same direction, which he details in his paper. In his experiments a small chip of wood was generally used as the decomposing agent. In one instance he used a piece of leather. All through the wood and leather gold was disseminated in fine particles, and, when cut through, tho characteristic metallic luster was highly reflected. From various experiments it would appear that organic matter is the necessary chemical agent for decomposing a solution of the chloride of gold in order to precipitate the gold as a coherent coating around a nucleus; and that, so far as Mr. Wilkinson had yet tried, iron, copper, and arsenical pyrites, galena, antimouy, molybdenite, blende, wolfram, and metallic gold constitute essentially favorable nuclei to determine this chemical reaction. It is to be observed, too, that organic substances, such as fragments of wood, roots of trees, etc., occur abundantly in the gold drifts of Australia. If water holding gold in solution circulates through the rocks and drifts, all the conditions necessary for the production of gold dust and uuggets by deposit are present. Does the water so circulating now hold gold in solution 7

One would think it would not be difficult for a chemist in Australia or California to determine the fact by direct experiment, but it does not appear that it has ever been tried. Mr. C. Wilkinson, however, quotes facts which lend probability to the view that when the trial is made the question will be solved in the affirmative. In testing a solid mass of iron pyrites Mr. Daiutree found gold throughont. The mass retained the structure of a tree stem, iu which the organic structure was replaced by pyrites. It had been taken from the Ballarat drift, and the same experiment was repeated by Mr. Newbury, the geological survey analyst, on another stem taken from the same drift, with a like result. Gold in such deposits assumes a mammillary form, which appears aualogous to that presented by the surface of nnggets-a point of some importauce, for, in the first place, it is a questiou whether a mammillary surface is the kind abrasion or attrition can certainly have nothing to do with its appearance in these golden petrifactions. We caunot avoid attaching the greatest importance in relation to the question to the presence of gold in pyrites that has been formed in wood imbed-ded in auriferous drifts. The gold must have been in solution when so deposited, and everything will then depend on the age of the so petrified wood. If contemporaneous with the drift, the question is answered. Another fact to the same effect is, that sometimes gold incloses a nucleus of brown iron, etc. This is obviously quite inconsistent with such pieces of gold having been abraded, as they are out of crumbling rocks; such nucleated pieces of gold are never found in recfs. It is the old puzzle of a recl m a bottle. In relation to flus we may remark that we believe that suggets have users been found in the gold-fields of Brazil. We have the anthority of Mr. Harding, a geutleman well knowu for his great practical knowledge of gold mines and mining in that country, that he never met with nor heard of a nugget, properly so called, in all his many years' experience in the gold district of Brazil; but, on the other hand, it is there almost invariably found in veins in connection with orein the vicinity of some other metal, generally irou. In what is probably the most prolific mine of gold that has ever been known in the whole world, that of Sau Jnan del Rey, (the value of which was not ladders, supports, and machinery,) the gold is found in a matrix of porous iron or agglutinated iron saud, called Jacotinga, which consists of a bed or vein not a foot in width, but so incredibly rich that on one occasion, when our informant was on a visit to the manager, there was brought in on an assiste, as a sort of desscrt for the eyes was about the size of a large fowl; not so big as a turkey, but bigger than a dack. was a mass of Jacotinga iron, with gold all miugled and streaked through it. The gold, when afterward extracted, was found to amount to 30 pounds weight. On the previous day the amonut of gold obtained from the Jacotinga had been 67 pounds, and on the day following 130 pounds, equal in value to abont £8,000. We only meution it as a corroborative instance of the concurrent presence of gold and iron. Lastly, as pointed ont by Mr. Wilkinson, it must be admitted that the fact that gold may be greatly purified by dissolving and reprecipitating it, is very suggestive of the gencrally higher standard of alluvial over reef gold being due to a similar cause

CHAPTER XXI.

THE BULLION PRODUCT.

The difficulty of ascertaining the production of gold and silver in this country is peculiarly great, by reason of the lack of organized means and the extent of the field through which our mines are scattered, as well as the nature of the industry itself, and the motives which influence the minds of those engaged in it to withhold from publication the full and true account of its results.

When I entered upon my duties as commissioner of mining statistics I gave this subject careful attention. My predecessor had presented estimates of bullion production, involving confessedly a large excess over the amount actually accounted for by the statistics of either express shipments, exports and coinage, or the bullion tax. He had recommended the collection of accurate and comprehensive returns through resident agents in the mining States and Territories-a system which was not practicable then, and has not been practicable since, on account of the limited funds appropriated for the work. So far, however, as circumstances would permit. I have pursued the policy of obtaining from experts in different regions estimates of such portions of the production as were not covered by detailed and accurate returns, using, moreover, my own judgment, based upon extensive annual journeys of obscrvation, in the modification of such estimates as I had reason to believe were without sufficient foundation. The elements entering into conclusions of this character are: the reports of production from single leading mines; the express shipments of bullion; the rates charged by express companies; the number of miners, white and Chinese, and the respective wages paid; the number and capacity of stamps running; the cost of mining and reduction, etc. The aggregate product of bullion thus obtained is of course merely a rude estimate. It has never been put forward as anything else, and I do not feel called upon to defend its accuracy.

As 1 committed the error of including my estimate of bullion in the introduction to my report of last year, which was set up and stcreotyped several months before the last pages went to press, it does not agree with later estimates in the different chapters of the report. Thus Oregon' and Washington are credited on page 7 with a product of \$4,000,000; on page 205, their aggregate production is stated as \$5,000,000. Again, Montana is credited on page 7 with \$12,000,000; on page 317 this is corrected, and the cause of the error explained, while the product is ent down to \$9,000,000, on the strength of later reports as to the effect of drought on the caule mines.*

But all the excess of gold attributed in the introduction to my last, report to Oregon, and more than a million of the excess in the earlier estimate for Montana, (made in September, and based on the product of the fiscal year, without foresight of the excessive drought,) belonged property to California. For I have never been able to get direct returns from all the mining districts of that State. The attempts which have been made are detailed in a former report; and it is the experience of all who

*I declared (p. 317) that \$9,000,000 seemed to me too small a figure. The surveyor general's official estimate for the year was \$10,000,000. My investigations this year, however, corroborate the correspondent who sent me the smaller estimate. have undertaken to obtain such information in California that the task is well-sight in inpossibility. The San Francisco press, noted for its catceprise in statistical matters, contents itself with presenting annually the receipts of the express companies, the coinange at the mini, and the shipment of bars, data which give, within a certain percentage, the amount of the precions metals received at San Francisco. Thave usually deducted from this aggregate the amounts due to Arizona, Nevada, Oregon, Washington, Judho, and Montana, (not the whole product of all these States and Territories, but the portion sent to San Francisco, and ceredite California with the rest. — may be gain frame the submet of the assistant marshals under the Consus Bureau, the aggregate of whose returnes of gold product in California, submitted to me in Annary, 1871, was between \$5,000,000 and \$9,000,000 for the whole State, and for the whole of the year ending June 1, 1870.

Following the plan above mentioned, I obtained for California the sum of \$20,000,000, which agreed with my own observations of the depressed condition of the placer mines in many districts, and of certain other canses operating to produce local diminution of product. But this estimate was too low, because the amounts subtracted for Oregon and Montana were too high. The table given in my introductory letter last year is therefore to be rejected, as contradicted by the later evidence of the body of the report. I regret that attention was not more distinctly called to this fact in the appendix; but the truth is, that I did not keep in mind, as the voluminous work passed through the press, the whole of those parts which had gone beyond my reach; and the corrections made upon later evidence, in the chapters on Oregon, Montana, etc., were introduced without proper regard to their bearing upon what had been said hundreds of pages before.

If the estimate of bullion product for 1869 had been the last instead of the first thing in the report, it would have been conformed to these corrections. I can now only introduce the corrected table as my estimate for 1869:

California	
Nevada	
Oregon and Washington	3,000,000
Idaho	7,000,000
Montana	9,000,000
Colorado and Wyoming	4,000,000
New Mexico	500,000
Arizona	1,000,000
All other sources	500,000
Total	61,500,000

The term "all other sonrees," which I have retained from the reports of my predecessor, does not very definitely show the meaning intended. This item includes the product of precious metals east of the Rocky Mountains, and also a small margin of compensation for underestimates unon sincle States or Territories.

The following is my estimate of the product of 1870 :

California	
Montana	9, 100, 000
Idaho	6,000,000
Utah	

Arizona	
Oregon and Washington	3,000,000
Colorado	3, 675, 000
Wyoming	100,000
Nevada	
New Mexico	500,000
Other sources	525,000
Total	66,000,000

All the above items, except the first and last, are based upon direct and positive evidence, collected, sitted, and weighed with my best care and jagement. The product of California is obtained, as usual, by a series of educations from the receipts of bullion at San Francisco. I have no better way, since it would be absurd to accept the results of direct inquiries in that State as covering the whole product. Such a comrase would put California down to about \$9,000,000, which I should consider outraceously uniust. Thelieve that my estimate is nearly correct.

These results are obtained without reference to the statistics of coinage and export, and largely exceed the aggregate of those two items. According to some writers, however, the total annual product of bullion may be closely approximated by merely adding together the coinage of domestic gold and silver at the mint and its branches, (or the deposits for coinage less the amount returned to depositors in bars,) and the exports of bullion of native production. I do not agree with this view, and I shall give at some length my reasons for dissent. These may be classed under two general heads; first, the imperfection of the data adorded for an accurate calculation of either coinage or exportation; and second, the inadequacy of the method itself. I need scarcely add, that if I had not become sincerely convinced on these points, I should certainly have saved nyself much independent labor and rescarch, and adopted the comparatively very cleap and easy system of stadying the mining industry and its results by means of mint and enstom-honse reports.

I will first give some tables, constructed on the method referred to, and show their deficiencies.

The following figures for the domestic deposits of gold and silver for coinage are obtained by taking from table C now 1b the reports of the Director of the Mint, the deposits at the Philadelphia and San Francisco mints, and adding the amount of fine bars received at the Mint in Philadelphia, us shown in table A. It would be easy to show that this does not give an exact result, since to a ecount is taken of the fine bars produced at Philadelphia, nor of the foreign origin of a portion of the line bars deposited at San Francisco, or send from New York to Philadelphia, nor of the nutive origin of a portion of the jewelers' bullion; but it is the best the can be dong' with the Mint report as the present made best the can be dong' with the Mint report as the present made best the can be dong' with the Mint report as the present made amount of the silver bars sent to Philadelphia (bilently including a large portion of foreign origin, I have taken instead due amount produced at New York, as involving less error.

The figures of the exports of bullion are compiled from the reports of the Burcau of Statistics of the Treasury Department :

MISCELLANEOUS.

	1866.	1867.	1868.	1869.	1870.
Deposits, gold Exports, gold	\$27, 286, 506 20, 731, 473	\$27, 327, 508 13, 867, 641	\$18, 292, 793 23, 984, 031	\$19, 894, 792 13, 584, 407	\$19, 182, 649* 15, 814, 108
Total, gold	48, 018, 069	41, 195, 149	42, 276, 814	33, 479, 199	34, 996, 757
Deposits, silver Exports, silver	450, 939 10, 832, 849	890, 733 15, 853, 530	938, 666 12, 865, 237	798, 331 13, 573, 427	1, 320, 615† 11, 784, 864
Totdl, silvor	11, 283, 788	16, 744, 263	13, 803, 903	14, 371, 758	13, 105, 479
Total doposits, gold and silvor	27, 737, 535	28, 218, 241	19, 231, 459	20, 693, 123	20, 503, 264
Total exports, gold and silvor	31, 564, 322	29, 721, 171	36, 849, 258	27, 157, 834	27, 598, 972
Grand total, gold and silver depos- its and exports	59, 301, 857	57, 939, 412	56, 080, 717	47, 850, 957	48, 102, 236

Table of domestic coinage deposits and exports of domestic bullion for the fiscal years ending June 30, 1866, 1867, 1868, 1869, and 1870.

* Including deposits at Carson City, (less §66, fine bare produced there.) A deduction has been made of \$1.274,453, dapanese gold, received as domestic at the San Francisco unit. • This sum of domestic deposits at Philadelphia, San Truncisco, Carson City, and the fine bare from

The sum of domestic deposits at Philadelphia, San Francisco, Carson City, and the fine bars from Now York. The table on page 43 of the Director's report for 1570 erroueously omits Carson City. I am forced to assume that the \$707,400, silver bars of the New York assay office, were sent to Philadelphia for coinage, as there is no means of separating the small amount returned to depositors.

The Alta California of February 17, 1871, makes the following observations:

The true mode of getting at the production has been pointed out, and, for the last six years, we have anomaly given the production of this cosets as received at San Pandses. The method is the same as that slopted in regard to the cetton even and brandses. The method is the same as that slopted in regard to the cetton even and the start of the taken by the world at large as the cotton even. It would not shake confidence in the figures if some statistical acceptive vore to object that some cotton is used to staff into people's cars when they have the startsche, and is therefore not thus accounted for. So people's cars when they have the startsche, and is therefore not thus accounted for. So is much be used in the startsche and is therefore not thus accounted for . So practically accounted for --that is, all the gold and aliver which affects the markets of the world denses to light in this matter. The production of the match in the Unite States has been, for they years, as expressed in the following table, slawing the next states to gold an aliver very control and relative respective the startsche, and the control of gold and site very control and relative respective the startsche and the control of gold and site very respective by different present.

Year.	Deposited a	at mint.	Domestic bars exported.		
I car.	Gold. Silver.		Gold.	Silvor.	
1666	10,712,225 33	\$80,509 74 474,645 08 649,388 60 300,870 66 644,803 17	\$20, 731, 473 13, 867, 641 23, 984, 021 13, 584, 407 15, 814, 108	\$10, 832, 849 15, 853, 530 12, 865, 147 13, 573, 427 11, 784, 864	

	Year	Production.		Total.	
		Gold.	Silver.	Gold and silver.	
1867 1868 1869		41, 195, 143 00 40, 696, 246 33 29, 055, 451 20	\$10, 913, 358 74 16, 328, 175 08 13, 514, 535 66 13, 874, 297 66 12, 428, 667 17	\$58, 740, 379 67 57, 533, 318 08 54, 210, 781 99 46, 860, 748 96 47, 170, 444 17	
Average .	•••••••	39, 469, 323 11	13, 411, 806 86	52, 901, 134 57	

H Ex. 10-33

515

There are two leading disturbing elements in this manner of gotting at the production of a single year; one is the quantity of imported gold turned into refined bars and depesited at mint, and there received as demestic geld. In the year 1870, \$1,274,458 Japanese gold was se turned in, but has been deducted in the table. The other element is the irregularity of the expert of bars. If all the bars produced in enc year were oxported, and only those, each year's return would give each year's product. This, hew-over, is not the case; as thus, in 1866, there commenced at the New York assay effice an operation of lending public mency to certain parties en unparted bars, which cansed operation or learning proton memory to certain particle with spin-recent system canner the retention of these bars in the assay reflex, and their emission in the report for colingo. The experts of gold bars for the year were, therefore, by so much less, thus making the production appear less. That expendition was continued until the spring of 1870, when Mr. Bentwell broke it up, and the bars were exported, time apparently welling the production of 1970. It is also the case that buildon remains in the bands So the content are more a production of the second state of the production of the second state of the sec apparent prednetion was lessened by the retention of bars in the New Yerk assay officer the amount is given at \$41,013,997 gold. In the report of Mr. Browne, mining commis, the amount is grown we find (page 250) the return of the Internal Revenue Commission-for that calendar year, giving the gold preduct in com value, paid tax, at $\frac{45}{45}$,161,050. The difference of about $\frac{24}{4000}$,000 is that of bars retained at the New Yerk assay office. The total in the table of gold and silver is \$57,523,318 08; that in the revenue return is \$58,175,047-a difference of \$651,729. The Secretary of the Treasury estimated for that cally into the service of the public, and the results may be safely taken as the actual preduct of the precieus metals.

I shall have oceasion presently to consider the argument involved in these remarks; but I wish first to call attention to the table of deposits of gold and silver, which differs greatly, especially in the item of silver, from the one I have just given. The writer in the Alta seems wholly nuconscious of any inaccuracy, and declares the figures in question to be the net amounts of gold and silver deposited at the Mint and turned into coin. In reality, they do not appear in the Director's reports, but are obtained by deducting the total deposits of United States coin. jewelers' bars, foreign coin, and foreign bullion from the total coinage (excluding bars) of the Mint and branches. This is assuming that all the deposits under the four above-mentioned heads are turned into coin. or, in other words, that all the fine bars produced at the mints and assay offices are from domestic bullion only. This assumption is, a priori, unreasonable; and I have, by inspection of the official (unpublished) records of the Mint, proved it to be false in fact. The deposits at the New York assay office, for instance, are entered in a descriptive list, and opposite to each of them is a memorandum of the manner of payment, whether in bars, gold, or silver coin. Unfortunately this distinction is carried no further; and the consolidated returns contain, therefore, the domestic and other deposits in separate aggregates, and the coinage and bars in separate aggregates; but there is no way of determining how much of each class of deposits is turned into coin and how much into fine bars, except by laboriously examining in detail the history of each separate deposit. This I have done only far enough to be satisfied that the device of deducting the total jewelers, and foreign deposits, etc., from the total coinage, to obtain the domestic bullion coined, is wholly untrustworthy. The method I have followed in the first table given is, in my opinion, superior in accuracy; but no possible manipulation of the Director's reports can give correct results on these points, so long as those reports continue to be constructed as at present.

But these tables are inconvenient for purposes of comparison, because they refer to the fiscal instead of the calendar year. I have received, however, from the different mints and assay offices figures relating to calendar years, which I will give here, both for their present application, and because I know from personal experience that this recasting of the ordinary inconvenient form will be veloceme to many statisticinas. Fortunately, a system of quarterly reports has now been introduced, so that in future the mint tables can be much more readily analyzed.

For the following reports I am indebted to Hon. James Pollock, Director of the Mint at Philadelphia ;M. Henry F. Rice, superintendent of the branch mint at Carson City; JR. Jacob F. L. Schirmer, assayer of the branch mint at Denver; JR. Calvin J. Covles, assayer of the branch mint at Charlotte; and Messes. Edelmann, Conant, and Floyd, of the New York assay office. Inquiries addressed to the superintendent of the San Francisco branch mint were not answered, and I have taken the fingers referring to that institution from the Commercial Herald and Alta California, of San Francisco:

MINT OF THE UNITED STATES AT PHILADELPHIA.

Calendar year 1867 :

	Gold.	Silver.
United States bullion	\$4,636,334 06	\$224, 313 08
Jewelers' bars, eto		27,248 48
Foreign bullion		13, 485 53
roreign bunon	301,120 03	10,400 00
Total deposits	5, 150, 931 92	265,047 09
Less fine bars	93,999 39	4,424 14
Amonnt of coinago	5,056,932 53	260, 622 95
Calendar year 1868 :		
United States bullion	1,684,655 44	380, 683, 25
Jewelers' bars, etc		30, 928 27
Foreign bullion		22, 161 81
0		
Total deposits	2,267,408 36	433,773 33
Less fine bars.		4,799 17
 Amount of coinage 	2, 162, 506 47	428,974 16
		Annual Statement of the Annual Statement of the
Calendar year 1869 :		
United States bullion	3,040,884 21	1,062,847 26
Jewelers' bars, eto		38,022 25
Foreign bullion		14,777 00
roreign burnon	000,011 40	14,117 00
Total deposits	3,815,412 30	1, 115, 646 51
Less fino bars	164,630 15	194,641 64
Amount of coinage	3,650,782 15	921,004 87
Calendar year 1870 :		
United States bullion	2,911,043 78	1,023,044 01
Jewelers' bars, etc		18,060 52
Foreign bullion		37, 172 13
roreign bullon		01, 112 10
Total deposits	3,499,778 85	1,078,276 66
Less fine bars.		203, 267 38
Amount of coinage	3, 374, 578 43	875,009 28
0		

SAN FRANCISCO BRANCH MINT.

The coinage at the branch mint in this eity for the year 1870 compares with that in 1867, 1868, and 1869, as follows:

. Month.	1867.	1868.	1869.	1870.
January Pelerany Pelerany Appell May Angel August August August August December December December	2, 505, 000 1, 420, 000 1, 152, 000 2, 380, 000 1, 989, 000 2, 361, 000	897,000 640,000 515,000 716,000 922,000 9,355,000 1,465,000 2,455,000 2,415,000 2,445,000 2,445,000	\$467,000 185,000 743,000 1,579,000 985,000 1,348,000 1,040,000 689,500 2,550,000 1,669,300 1,669,300 1,648,000	\$1,660,000 985,000 2,155,000 1,330,000 2,033,000 2,033,000 2,370,000 2,370,000 2,370,000 1,965,000 1,965,000
Totals	19, 370, 535	17, 365, 000	14, 363, 550	20, 355, 000

The amount of coin turned out by the branch mint in this city during the year 1870 has never been exceeded but twice, yiz in 1835 and 1856. In the former of those years the coinage amounted to \$21, 121, 752, and in 1856 to \$28, 516, 147. The coinage for 1870 is \$5, 901, 450 in excess of that for 1869. When the new building, now in process of erection, shall have been finished, grently enlarged and needed facilities will be available, and the work can be prosecuted with far more dispatch, regularity, and less waste. The entire coinage of the branch mint since its organization, in 1824, has been \$20, 857, 163.

The deposits at the branch mint since 1866 are given by a San Francisco paper as follows:

1866	\$17,617,076
1867	
1868	
1869	
1870	

According to another, slightly different account, the deposits of 1870 amounted to 820, 473, 110, 00 which 87, 641, 594, 48 was received as native bullion at the mint, and 812, 829, 117, 42 was deposited first at the San Francisco Assaying and Refining Works, and afterward sent to the mint as fine bars. Up to the close of July the mint refined its own gold deposits; since that time it has sent (up to Jammary 1, 1871) to the private refinery alladed to, 83, 63, 64, 443, 21, and received it again, with 85, 843, 445, 550 fine bars besides, from that establishment.

In calculating domestic deposits for the year 1870, a deduction is to be made (on the authority of the Alta California) of \$1,274,438 Japanese gold, refined at the works alluded to, and included in the mint returns erroneously as domestic gold.

MISCELLANEOUS.

Tabular statement of gold and silver bullion deposited and parted at the United States branch mint, Carson City, Necada, during the calendar year 1870.

Month. Deposita		Gold.		
		Parted from silver.	Deposits and purchases.	
Tanury Tanury Marth Anerh Aner	$\begin{cases} 812,\ 600\ 38\\ 4,\ 228\ 00\\ 30,\ 499\ 73\\ 20,\ 446\ 18\\ 17,\ 897\ 97\\ 14,\ 623\ 98\\ 11,\ 654\ 29\\ 5,\ 310\ 18\\ 6,\ 554\ 45\\ 3,\ 840\ 04\\ 15,\ 536\ 76\\ 148,\ 076\ 05\\ \end{cases}$	\$1,564 75 4,733 83 1,931 86 2,615 83 12,984 29 9,063 63 1,741 00 1,213 73 6,229 49 22,451 16 65,033 54	\$3,002 76 3,153 99 6,070 30 2,173 40 5,716 58 8,003 13 6,427 72 1,974 66 2,2016 1,421 44 2,217 65 16,005 73 57,219 54	

RECAFITULATION.	Cold	Silver.
Amount of deposits	\$148,076 05 65,055 54	\$37, 219 54
Total	213, 131 59	57, 218 54
mails have been and allow		8970 351 13

Statement showing number of pieces coined of each denomination at the United States branch mint, Carson City, Nevada, during the calendar year 1870.

	Denomination an	Valne.		
Menth.	Donble eagle.	Eagle.	Half cagle.	vaine.
Fobruary March. April. May May Augus July Augus September Octoke Nevember Deteke Nevember Debenary Bebraury (gold bar).	1, 332 398 1, 137 462 460	1, 644 705 204 805 1, 300 440 720	400 730 2, 530 530 725 2, 000	\$16, 440 00 28, 640 00 28, 430 00 27, 430 00 17, 290 00 13, 650 00 22, 200 00 7, 050 00 3, 625 00 7, 050 00 3, 625 00 0, 000 00 66 05
Total	3, 790	5,908	7,675	173, 301 05

Statement showing number of pieces coined, of each denomination, at the United States branch mint, Carson City, Nevada, during the calendar year 1870.

25.0	Denomination and			
Month.	Dollar.	Half dollar.	Value.	
Pebruary	4, 491 500 600 2, 830 304	2,000 5,500 5,300 22,887 5,800 1,650 1,660 3,100 6,700	3,540 1,400 3,409	\$3, 747 00 4, 491 00 2, 385 00 3, 700 00 5, 470 00 11, 443 50 4, 054 00 840 00 1, 550 00 3, 350 00
Total	12, 462	54, 617	B, 340	41,855-50

		AT.	

No. pioces gold.	Valno.	No. piocessilver.	Valuo.	Total No. piecos.	Value.
17, 373	\$173,301 05	75, 419	\$41,855 50	92, 792	\$215, 156 55

Deposits of gold and silver bullion at the United States branch mint at Denver for the calendar years 1867, 1868, 1869, and 1870.

Year.	Deposits of gold bullion.	Doposits of ail- ver bullion.	Unparted bars returned to do- positors.	Unparted bars sent to U. S. Mint, Philadelphia.
1867	\$245, 143 76 555, 696 56 1, 074, 887 21 967, 731 12	\$19, 185 43	\$943, 918 11 554, 196 21 1, 091, 337 52 966, 168 92	\$1, 225 65 1, 570 35 2, 735 12 1, 562 20
Total	2, 843, 458 65	19, 185 43	2, 855, 550-76	7,093 32

Deposits of gold and silver bullion at United States assay office, New York.

Date.	Description.	Valuo.	Total value.
	GOLD.		
1868	United States bullion. Foreign bullion. Jowolcrs' bars.	\$7, 500, 036 30 472, 983 90 294, 432 32	88, 267, 442 5
1969	United States bullion. Foreign bullion. Jowoiers' bars.	7, 324, 267 91 429, 404 11 396, 641 82	8, 156, 313 8
1870	United Statos ballion Foreign bullion. Jowelers' bars.	4, 722, 739 51 558, 071 20 378, 469 40	5, 659, 280 1
	SILVER.		5,000,280 1
1868	United Statos bullion Foroign bullion Jowelers' bars	499, 401 66 163, 986 89 121, 973 77	787, 364 3
.860	United States bullion. Foreign bullion. Jowelers' bars.	839, 249 25 410, 540 56 155, 601 49	1, 398, 391 3
.870	United States ballion Foceign bullion Jowolors' bars	916, 456 84 485, 813 09 141, 640 19	1, 543, 910 1

MISCELLANEOUS.

OPERATIONS OF THE UNITED STATES ASSAY OFFICE IN NEW YORK.

Statement exhibiting quarterly the amount of buillion deposits, the amount of silver parted from gold, and the amount of fine silver and fine gold bars manufactured at the United State arong office in New York, from the year 1561 to the close of the year 1570, both inclusive."

	Bulliou deposits.		Silver parted from		Fine gold
	Gold.	Silver.	gold.	factured.	factured.
1861. 1st quarter	017, 882, 496 21, 959, 196 16, 192, 742 7, 025, 893	\$432, 118 792, 647 880, 103 289, 486	\$70, 275 81, 729 52, 246 54, 964	\$50, 318 18, 550 124, 593 194, 720	\$9, 376, 175 5, 170, 319 6, 710, 402 7, 441, 739
Total, 1861	63, 060, 187	2, 414, 354	259, 234	389, 181	27, 698, 695
1862. 2d quarter. 3d quarter. 3d quarter. 4th quarter.	\$1,200,910 275,368 667,337 404,747	\$85, 611 55, 590 71, 732 78, 006	\$12, 161 4, 570 8, 944 6, 787	\$62, 573 33, 716 43, 085 52, 313	\$1, 584, 361 358, 207 640, 451 427, 838
Total, 1862	2, 548, 362	290, 999	32, 462	191, 687	3, 010, 857
1603. 1st quarter 2d quarter. 3d quarter. 4th quarter.	\$382, 258 357, 765 268, 148 441, 551	\$35, 487 75, 679 66, 251 64, 876	\$6, 540 5, 993 4, 478 5, 771	\$26, 251 36, 894 58, 729 39, 829	\$388, 616 330, 934 311, 978 377, 817
Total, 1963	1, 449, 722	202, 293	22,782	161, 689	1, 415, 345
1864. quarter. 3d quarter. 4th quarter.	\$461, 581 413, 545 660, 763 1, 505, 142	\$68, 653 54, 159 55, 930 48, 828	\$6, 908 5, 851 8, 893 18, 735	\$43, 796 30, 968 97, 604 29, 733	\$437, 379 412, 578 571, 500 ., 358, 504
Total, 1864	3, 041, 031	227, 560	40,387	132, 101	2, 779, 961
1865. 1st quarter. 2d quarter. 3d quarter. 4th quarter. Total, 1865.	\$2,086,888 997,488 1,753,193 2,202,900 7,042,449	\$62, 313 76, 581 187, 077 82, 137 408, 108	\$21, 881 10, 925 17, 938 93, 653 73, 737	\$35, 184 55, 965 99, 253 146, 910 337, 312	\$1, 787, 006- 1, 230, 798 1, 768, 355 9, 279, 392 7, 065, 551
1950					
Ist quarter. 2d quarter. 4th quarter.	\$2, 676, 657 2, 441, 673 4, 946, 751 4, 321, 608	\$150, 754 122, 608 158, 970 86, 631	\$27, 035 24, 132 43, 766 44, 402	\$78, 987 93, 202 84, 096 151, 948	82,076,140 2,738,564 3,416,819 5,509,944
Total, 1866	14, 386, 689	518, 963	139, 335	408, 233	13, 831, 467
1867. 1st quarter	\$1, 610, 382 906, 886 1, 838, 111 1, 712, 448	\$125, 392 134, 479 101, 665 115, 725	\$16, 87 9, 810 16, 831 19, 861	\$64, 870 124, 241 82, 214 168, 716	\$1, 273, 104 910, 875 1, 466, 364 1, 988, 993
Total, 1867	6, 067, 827	477, 261	63, 450	440, 041	5, 639, 335
1988. 1st quartor 9d quartor 3d quartor 4th quartor.	\$1, 014, 216 1, 527, 577 3, 674, 123 2, 031, 525	\$134, 562 180, 455 134, 037 218, 412	\$13,050 17,967 37,728 24,102	\$06, 155 102, 429 187, 570 216, 369	\$1,025,552 1,086,175 3,205,003 2,858,093
Total, 1868	8, 267, 442	687, 486	92, 867	602, 514	8, 175, 723
1869. 1st quarter . 2d quarter . 3d quarter . 4th quarter .		\$157, 831 198, 553 335, 223 430, 732	\$18,030 26,032 31,652 22,313	\$59, 375 185, 787 119, 608 943, 053	\$873, 807 2, 254, 112 1, 728, 323 2, 669, 233
Total, 1969	8, 150, 313	1, 122, 338	98, 047	600, 823	7, 555, 475

Statement exhibiting quarterly the amount of bullion deposits, &c-Continued.

	Bullion deposits.		Silver	Fino silver	Fine gold
	Gold. *	Silver.	gold, factured.		bars manu- factured.
lst quarter 3d quarter 3d quarter 4th quarter Total, 1870	\$1,007,257 1,039,841 1,678,655 1,933,527 5,659,280	\$346, 546 236, 811 254, 068 618, 525 -1, 455, 970	\$14, 817 14, 764 18, 067 23, 895 71, 543	\$185, 453 159, 286 922, 413 359, 220 917, 382	\$1, 188, 142 1, 070, 570 1, 423, 939 1, 890, 468 5, 573, 119

*Prepared by J. M. Floyd, esq., accountant, New York assay office.

Recapitulation from the organization of the assay office, October 10, 1854, to April 1, 1871, a period of sixteen years and six months.

	Bullion deposits.		Silver parted from	Fino silver	Fine gold bars manu-
	Gold.	Silver.	gold.	factured.	factured.
1954	$\begin{array}{c} 16, 942, 272\\ 63, 060, 187\\ 2, 548, 302\\ 1, 449, 722\\ 3, 041, 031\\ 7, 042, 449\\ 14, 386, 689\\ 6, 067, 827\\ 8, 267, 442\\ 8, 150, 313\\ 5, 659, 250\\ \end{array}$	$\begin{array}{c} \$76, 506\\ 350, 146\\ 458, 725\\ 2, 015, 405\\ 550, 816\\ 530, 816\\ 530, 816\\ 530, 816\\ 324, 4334\\ 920, 990\\ 928, 933\\ 221, 500\\ 405, 106\\ 518, 963\\ 477, 261\\ 617, 486\\ 1, 122, 338\\ 1, 455, 970\\ 560, 708\\ \end{array}$	\$37,560 185,241 134,616 187,398 167,422 48,160 107,309 259,234 40,387 73,737 73,737 73,737 73,335 63,430 98,047 71,543 15,696	\$2,051 11:5,562 466,438 180,218 232,161 377,558 233,741 389,181 399,181 339,181 337,319 468,233 440,041 668,514 668,514 668,514	$\begin{array}{c} \$2, \$88, 059\\ \$0, 444, 814\\ 19, 396, 046\\ 1, 890, 112\\ 19, 125, 484\\ 4, 580, 732\\ 11, 276, 419\\ 27, 698, 605\\ 27, 698, 605\\ 3, 415, 345\\ 7, 709, 961\\ 3, 831, 467\\ 7, 653, 331, 467\\ 5, 639, 335\\ 8, 175, 723\\ 7, 555, 475\\ 5, 573, 119\\ 744, 267\\ \end{array}$
Total	237,067,866	14, 708, 581	1, 797, 155	6,015,227	182, 889, 461

Bullion transmitted from the assay office, in New York, to United States Mint, Philadelphia, for coinage, from October 10, 1854, to January 1, 1871.

	Gold.	Silvor.		Gold.	Silver.
1854, 4th quarter	7, 722, 477 5, 797, 652 9, 307, 929 3, 304, 179 395, 610 11, 854, 834 62, 480, 508	\$41, 417 71, 588 412, 416 1, 887, 548 2, 186, 141 426, 374 978, 197 2, 663, 046 945, 977 154, 004	1954 1955 1966 1967 1967 1968 1968 1969 1970 1970 1970	81, 398, 941 4, 515, 634 10, 758, 453 3, 038, 773 476, 903 1, 229, 448 2, 143, 495 131, 519, 825	\$120, 650 203, 815 335, 141 158, 987 310, 766 787, 219 721, 348 11, 006, 636

Cost of transportation : For gold, at \$1 per M., \$131,519; silver, at \$3 por M., \$33,018.

BRANCH MINT AT CHARLOTTE, NORTH CAROLINA.

The operations of this establishment during the year 1870 amounted to \$14,224 34, bullon assayed and returned to depositors in the form of stamped (unparted) bars. This is an increase of about 30 per cent. on the increase of the preceding calendar year.

MISCELLANEOUS.

In obtaining from the foregoing tables an approximate estimate of the amount of domestic gold and silver deposited for coinage in each calendar year, the most reasonable course is to add the total deposits at San Francisco and Carson City to the deposits of United States Dullion at Philadelphia, since at the first two establishments all domestic deposits are actually turned into coin, (with slight exceptions,) and at the latter establishment it involves less error to assume that all the domestic deposits are coined than to assume that all the foreign and jewelers' deposits are coined. In this way 1 Obtain—

Total coinage of domestic gold and silver.

1867	
1868	19, 432, 339
1869	
1870	
The set of a set of the second set of the Deserver of State	atistics of the Messerman

Department I have compiled the following—

Tabular statement of exports, imports, and reëxports of gold and silver coin and bullion for the calendar years 1867, 1868, 1869, and 1870.

IMPORTS.

Year ending December 31-	Bullion.			Coin.		
Tear ending December 31-	Gold.	Silver.	Total.	Gold.	Silver.	Total.
1867 1868 1869 1870		861, 074 115, 520 97, 829 127, 928	\$1, 406, 333 1, 290, 000 849, 650 961, 617	\$5,082,915 7,541,239 15,829,763 9,506,872	\$4, 619, 100 4, 863, 609 8, 289, 114 15, 014, 874	\$9, 702, 015 12, 404, 848 24, 118, 877 24, 611, 746
Total for four years	4, 105, 339	402, 351	4, 507, 690	38, 050, 789	32, 786, 697	70, 837, 456

* Given as \$3,168,610, by a clerical error, in No. 6, series 1869-'70, of the Bureau of Commerce and Navigation, but corrected in No. 6, series 1870-'71.

EXPORTS.

Year ending December 31-	Bullion.			Coin.		
a car change becomeer or-	Gold.	Silver.	Total.	Gold.	Silver,	Total,
1867 1868	\$19, 192, 299 17, 402, 625 13, 681, 984 15, 599, 880	\$15, 503, 527 13, 987, 210 12, 748, 315 13, 171, 419	\$34, 695, 626 31, 389, 635 26, 430, 299 28, 771, 299	\$30, 639, 898 38, 328, 530 12, 938, 834 33, 101, 931	\$1, 919, 368 2, 012, 716 1, 668, 304 4, 224, 087	\$32, 759, 266 40, 341, 246 14, 607, 138 37, 326, 018
Total for four years	65, 876, 788	55, 410, 471	121, 287, 239	115, 033, 663	9, 824, 475	125, 033, 668

REEXPORTS.

Year ending Decombor 31-			Coin.			
A CHI CHIMAN PACOMAGE ON	Gold.	Silvor.	Total.	Gold.	Silver.	Total.
1867. 1868. 1869. 1870.		\$251, 924 635, 339 15, 206 2, 682	\$312, 565 686, 210 31, 348 28, 460	\$2, 836, 698 4, 150, 810 7, 934, 976 4, 689, 722	84, 989, 243 4, 591, 483 8, 352, 250 10, 136, 226	\$7, 825, 941 8, 742, 293 16, 287, 236 14, 825, 948
Total for four years	153, 433	905, 151	1, 058, 583	19, 612, 206	28, 069, 202	47, 681, 408

* The silver coinage at Philadelphia in 1869 and 1870 being less than the domestic deposits, the amount of coinage is taken instead of the latter.

Deducting \$1,274,458 Japanese gold, deposited as domestic bars at San Francisco.

522 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

Combining these tables of coinage and exports, we obtain-

Table of coinage and export of domestic gold and silver for the calendar years 1867, 1868, 1869, and 1870.

Year.	Coinage.	Export,	Total.
1967	19, 432, 339 19, 464, 346	\$34, 695, 826 31, 389, 835 26, 430, 299 28, 771, 299	\$58, 821, 849 50, 822, 174 45, 894, 645 51, 774, 949

Whoever chooses to accept these totals as fairly representing the production of the country may do so: for my part. I cannot regard them as complete. I have already shown the impracticability of obtaining from the mint returns a correct account of the domestic gold and silver turned into coinage, (though a recent writer avers that this item is furnished by the reports of the Director "with absolute accuracy!"); and it may be added that there is grave reason to doubt the figures given for exports. In addition to private information received on this point from the Statistical Bureau, and conclusions drawn from personal inquiry into the manner of making up these figures, I may refer to the annual report of the Director of the Bureau of Statistics, dated November, 1867, where it is shown that the law under which the statistics of export are obtained refers to vessels only, and therefore takes no account of overland exports. In the year ending June 30, 1867, \$6,211,752 in treasure was exported overland to Canada alone. Of course this was mostly coin, yet a part was undoubtedly in bars, and it must be remembered that this item (taken from Canadian tables and not found in our own) does not include any other of the then separate British Provinces; nor is there any record of the exports into Mexico, although the large amount of commerce carried on through the "free zone" must involve some movement of treasure.

Again, the Director says: "It will be observed that, although collectors of customs are forbidden to grant a clearance for any vessel bound to a foreign place unless full manifests of the cargo are previously furnished, there is no penalty in case a vessel obtains a clearance and departs without giving a full manifest, A comparison of our exports with the imports officially reported by the principal countries with which we trade, and a detailed examination of the export manifests at some of our large ports, established the fact that this is not unfrequently the case."

The British commissioners of castoms remark, in a report upon this subject: "Exporters often cadeavor, and not unfrequently with success, to ship their goods without clearance, in order to avoid the knowledge of their transactions which might be obtained through the bill of entry office." This motive has acted with greater force during the last seven years in the case of gold and silver thun in that of any other commodities. The speculation in these two articles has been intense, continuous, and full or rapid fluctuations beyond all previous precedents. There has been the strongest possible inducement to conceal the tree amounts of specie and bullon exported, and the weakest possible means of preventing such concealment. Finally, stories of surreptitions shipments are current in Wall street.

On the other hand, it is equally desirable sometimes, for purposes of speculation, to overrate the exports of treasure; although it-seems less easy of performance, except by actual false swearing. I have attempted to compare our export statistics with those of the imports of some for-

MISCELLANEOUS.

eign countries, but without much success. I introduce here a single instance. The following tables are furnished at my request by Mr. E. B. Elliott, chief clerk of the Bureau of Statistics at Washington:

Exports of gold and silver coin and bullion from the United States, 1867 to 1870, fiscal years ended June 30.

· Year.	Gold coin.	Gold bullion.	Silvor colu.	Silver bullion.
1867	14,858,369	\$13, 867, 641 23, 841, 155 13, 584, 407 15, 812, 108	\$2, 892, 990 2, 536, 506 809, 763 3, 554, 329	\$15, 853, 530 12, 978, 311 13, 573, 427 11, 748, 864
Total	94, 379, 508	67, 105, 311	9, 883, 588	54, 154, 132

Proportion of above exported to Great Britain.

1867 1868 1889 1870	27, 514, 387 7, 587, 494	\$6, 427, 475 9, 846, 629 0, 372, 734 10, 518, 704	\$953, 460 984, 949 32, 006 80, 000	\$6, 101, 426 4, 654, 712 5, 201, 960 8, 129, 286
Total	54, 385, 076	33, 165, 549	2,050,415	24, 087, 384

Imports of gold and silver coin and bullion into Great Britain, 1867 to 1870, (calendar years.)

	Year.	Total imports.			Imp'ts from United States.		
	rear.	Quantities.	Value.	Quantities.	Value.		
L-Betlish gold coin 2Foreign gold coin Gold bullion S-Betlish ailver coin G-Foreign ailver coin	1867	Ourness. 534, 298 354, 357 528, 500 1, 377, 328 519, 906 519, 906 519, 906 519, 906 519, 906 519, 906 519, 906 53, 340 4, 443, 3765 5, 349, 755 5, 340, 9765 5, 340, 9765 5, 340, 9765 5, 340, 9765 5, 341, 321 1, 341, 321 1, 341, 321 1, 341, 321	2 2,030,421 1,377,823 2,564,402 5,225,100 6,155,420 1,975,420 1,975,420 1,975,420 1,975,420 1,975,420 1,975,420 1,975,120 1,975,548 4,752,926 3,540,863 9,549,831 4,752,926 4,626,927 4,752,926 4,757,942 4,752,926 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,757,942 4,752,926 4,752,92	Ournect. 90,506 94,857 79,388 1,034,757 1,302,907 9282,332 966,770 417,223 1,652,436 1,532,437 472,566 8,400 8,100 8,201,316 2,934,947 5,400,654 5,674,553 8,474,553 8,474,553 1,450,655 5,674,553 1,450,655 5,674,553 1,450,655 5,674,553 1,450,655 1,4	£ 5,096,185 6,976,455 1,825,094		
8Total silver }	1869 1869	31, 183, 017 26, 800, 703	7, 716, 418 6, 730, 179	7,620,410	1, 915, 939 1, 100, 739		

As the returns from Great Britain are those of calendar years, while those of the United States are of fiscal years, a direct comparison is impossible; but an approximation may be arrived at in the following manner: Deducting from the exports of gold bullion to Great Dritain for the fiscal years 1867, 1868, 1869, and 1870, half of the first and half of the last Hem, we have \$24,602,453 as the probable exports for the calendar years 1867, 1868, and 1869. This is confirmed by the following proportion: \$67,105,511 (total exports of gold bullion for the fiscal years 1867, 1868, and 1870) ± 530,276,908 (total ditto for the calendar years 1867, 1868, and 1870) ± 530,276,908 (total ditto for the fiscal dar years 1867, 1868, and 1869, are a previous table): # \$33,155,542, (exports of gold bullion to Great Dritain for the form fiscal years), ditto

523

524 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

for the three calendar years. The result corresponds within about \$100,000. A similar comparison for the silver buildine exported to Great Britain during the calendar years 1867, 1868, and 1869, by the method of deduction, \$16,07,2028, and by the method of proportion, about \$13,750,000; the mean of the two determinations being about \$17,560,000.

The Erritish tables show 3.637,086 onnees of gold coin and bullion, with an aggregate value of $\pm 13,381,334$ imported from the United States during the same period. To get at the value of the ballion separately, 1 have deducted that of 125,281 onnees British coin, at the rates given in the mint tables, anomating to $\pm 148,905$, and that of the foreign coin, $\pm 10,433,410$, leaving $\pm 22,005,229$ as the value of 702,629 onnees of gold bullion imported from the United States. This corresponds with \$11, 692,615, or about \$17 90 per ounce. As a large proportion of the exports is in the form of unparted bars, this value is certainly high conogh.

We have, then, from British sources \$14,080,216, and from our own reports \$24,692,453, as the export of gold bullion to Great Britain during the calendar years 1867, 1868, and 1869.

The silver values cannot be so conveniently ascertained from the data given. Yet the discrepancy between the probable value of 10,530,501 ounces reported from Great Britain, and \$17,860,000 reported from the United States, is suspicious.

Having been defeated in the attempt to obtain other data for comparison, and deeming the above results a proof that the British statistics are even worse than our own, I am obliged to conclude that the information afforded from such sources is neither accurate nor susceptible of correction by analysis and comparison.

It is but fair to 'add that attempts have been made to seeme more careful returns from collectors of ports. The following table shows the exports of gold bars from the port of New York for a little more than the calendar year 1870; unfortunately, as I am informed at Washington, other ports make no returns by this schedule:

Export of gold bars from the port of New York.

For the five weeks ending September 25, 1869	\$81,273
For the eleven weeks ending December 11, 1869	604, 215
For the six weeks ending January 22, 1870	313,468
For the five weeks ending February 26, 1870	294,586
For the three weeks ending March 19, 1870	89,267
For the three weeks ending April 9, 1870	19,928
For the three weeks ending April 30, 1870	183, 822
For the four weeks ending May 28, 1870	2,289,943
For the four weeks ending June 25, 1870	2,854,932
For the four weeks ending July 23, 1870	1,098,151
For the four weeks ending August 20, 1870	\$60, 408
For the four weeks ending September 17, 1870	1,036,909
For the four weeks ending October 15, 1870	499, 879
For the five weeks ending November 19, 1870	152,000
For the five weeks ending December 24, 1870	249,284
For the four weeks ending January 22, 1871	241,368

10, 869, 433

Having said thus much as to the imperfection of the data afforded by the reports of the Mint and the custom-house for ascertaining the amounts of domestic coinage and exports of gold and silver, I will add a few words, setting forth my general objection to the theory that these amounts, if correctly ascertained, would give the aggregate anunal product of the country. The article above quoted from the Alta California recognizes the fact that amounts of bullion *in transitu*, or in the hands of dealers at the end of the year, are not included in this method of calculating the product. But this is a small matter compared with the omission of sundry items, which are not made good, as is the one alluded to by subsequent reports.

In the first place no account is taken of the gold and silver exported in the form of ores and matters. I have direct information of more than a million dollars in value thus exported during 1870. Yet the item appears neither in the merehandise nor in the treasure reports of the eustom-house. Perhaps it is believed, to use the plarase of the Alta, that gold and silver shipped in ballast do not "affect the markets of the world". As my duty, however, does not concern the markets of the world, but the actual results of American industry, I think this item world vortice.

Another instance in point is the amount of gold dust annually lost by its use as enrrency. This practice has almost eeased, save in a few of our productive placer districts, where several million dollars are still annually passed from hand to hand in trade. I estimate the quantity produced and lost in this way during 1570 at \$100,000.

Again, in several Western States and Territories there is a considerable local manufacture of jewelry from gold dust, without further preparation than that which the manufacturers give it. The small town of Helena, Montana, contains five establishments, some of which employ a considerable number of workmen, and all of which manufacture jewelry from native gold alone. A large amount of gold is annually hoarded, moreover, in the form of specimens. In one or two instances, the superintendents of mines have adopted the practice of selling specimens; and the amounts realized from such sales indicate a larger consumption in this direction than most persons would imagine. It is safe to say that \$400,000 annually are worked up by local jewelers or hoarded as specimens.

But a fur more important matter than any of these is the annual consamption of gold and silver by the manufacturing jewelers, watch-ease, gold peu, and spectaele makers, dentists, and silver-platers of the country. Those who think they can obtain the aggregate product of the precious metals by adding domestic eolinge and domestic bullion exports assume that all our gold and silver is either coincid or exported, and that all the domestic gold and silver eister coincid or exported, and that all the domestic gold and silver eved in manufactures has been previously recorded under one of these heads. This very coavenient assumption is totally untrue. Our manufacturing jewelers do not, as a rule, melt coin at all. They either buy mit bars, or they purchase gold prepared for their special uses, in burs, plate, wire, foil, etc., from parties who make a business of this part of the work.

These gold-preparing houses, of which there are several in the eity of New York, take a large amount of fine bars from the Mint and assay offices; but they also refine gold for themselves before alloying it for the manufacturers. Their deposits at the New York assay office include foreign, worn and mutilated eoin, unparted bars, and gold dist. The quantity which they refine for themselves it is impossible for me to state. Perhaps the manufacturing blanks of the census, when published, will throw some light on this point. At the present stage of the work in the Census Bureau no information regarding it is available.

Estimates as to the amount of gold consumed by jewelers, etc., vary considerably. The lowest I have obtained from those engaged in the business is 89,000,000 annually: the highest is over \$13,000,000. That

526 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

this is mainly in mint and other bars, and not in eoin, I am thoroughly satisfied by repeated inquiries of the trade.

It is equally certain that the silversmiths melt up large quantities of fine bars as well as coin, and that the silver-platers use silver bars to a great extent.

⁵ It is therefore undeniable that the assumption that the fine bars produced at the Mint and not coined are all exported is a great mistake. A large portion of these bars is consumed in this country by manufacturers, together with a still larger amount of other bars which never saw the Mint at all.

In conclusion, my estimates of production for 1870 amount to \$66,000,000; of this \$51,774,949 is accounted for by the Mint aud export returns: but these returns are themselves imperfect, and if they were absolutely accurate, they are still inadequate to the case. The difference of \$14,225,051 results from, 1, the errors of my estimates; 2, the errors of the calculated coinage and exports : 3, the amount of gold and silver reported as in ores and mattes, consumed in the mining districts, ete.; 4, the amount of domestic gold and silver, not coin, consumed in manufactures. It is searcely profitable to discuss further a problem the elements of which are so imperfectly known. But so long as the produetion of gold and silver in the country is so difficult to ascertain by tracing its movements and final destinations. I cannot but think it my duty to furnish independent data from other sources. If the aggregates thus obtained show a remarkable excess over those otherwise obtained, the fact is one to be noted and studied, not obliterated by a cowardly alteration of one set of figures to suit the other set. For five years the estimates of the Commissioners of Mining Statistics have thus exceeded. by a nearly constant amount, the totals furnished by the Mint and custom-honse. It is easy to sneer at the Commissioners as "statistical neophytes;" but it would be wiser for the statistical veterans to suspect their data and methods, and rise for once from the study of conventional figures to the contemplation of facts.

APPENDIX.

RECEIPTS OF TREASURE AT SAN FRANCISCO.

[From the Commercial Herald, January 13, 1871.]

The following table comprises the receipts of treasure in this city, through Wells, Fargo & Co.'s Express, during the year 1870 : From the workers and contents mines

From the	northern	and south	hern m	ines.
----------	----------	-----------	--------	-------

	Silvor bul- lion,	Gold dust.	Coin.	Totals.
1278. Jennary	1, 034, 472 978, 548 1, 047, 976 1, 200, 171 1, 391, 142 1, 200, 515 1, 198, 144 1, 314, 727 1, 034, 513 1, 434, 803 1, 202, 544 14, 132, 984 Not sep'td, Not sep'td,	81, 100, 122 1, 060, 827 1, 465, 574 1, 557, 574 1, 815, 647 1, 855, 673 1, 651, 430 1, 689, 694 1, 364, 219 1, 422, 300 1, 194, 963 17, 762, 131 Not sep'td. Not sep'td.	\$683, 649 384, 223 601, 842 524, 814 398, 229 408, 289 409, 829 409, 656 656, 675 504, 037 562, 312 620, 465 6, 467, 037 11, 572, 594 6, 620, 297 4, 812, 787	\$2, 906, 800 9, 479, 592 3, 945, 964 3, 083, 992 3, 414, 107 3, 294, 836 3, 572, 600 3, 661, 996 3, 842, 769 3, 419, 515 3, 017, 972 38, 402, 152 44, 045, 445

MISCELLANEOUS.

From the northern coast.

	Silver bul- liou.	Gold dust.	Coin.	Totals.
ITA. Janary • ITA. Janary • And Provide ProvideProvide Provide Provide Provide Provide Provide Provide		88, 062 195, 806 67, 333 340, 902 313, 200 513, 200 526, 405 300, 400 324, 150 206, 638 3, 380, 566 Not scp'td. Not scp'td.	\$48,038 33,530 70,686 33,494 20,887 24,280 14,635 46,793 25,005 15,631 139,342 532,901 300,397 722,851 1,396,439	\$350, 467 235, 192 135, 948 231, 380 127, 400 365, 162 377, 885 560, 062 551, 580 318, 900 340, 671 345, 950 3, 913, 467 2, 952, 458 3, 903, 955 3, 801, 489

From the southern coast.

	Silver bul- lion.	Gold dust.	Coîn.	Totals.
1870. February		21, 747	\$168, 462 73, 430 64, 019 81, 601 30, 014 95, 410 85, 430 63, 845 50, 256 49, 508 37, 674 45, 899	\$176,392 87,155 94,334 95,073 216,562 106,740 94,710 94,710 71,570 71,575 80,206 76,898
Total 1870	Not sep'td. Not sep'td. Not sep'td.	Not sep'td.	844, 548 227, 000 557, 050 1, 096, 440	1, 244, 438 2, 282, 571 2, 304, 060 2, 391, 341

CURRENCY MOVEMENT.

The annexed table exhibits the interior and coastwise receipts, (Wells, Fargo & Co.,) imports foreign, and exports for the year 1868, 1869, and 1870:

	1868.	1869.	1870.
Interior roseipts	\$51, 173, 955	\$49, 286, 474	842, 874, 746
Imports, foreign	3, 336, 280	6, 023, 677	5, 466, 863
Total	54, 510, 235	55, 310, 151	48, 341, 629
Exports.	35, 444, 395	37, 287, 117	38, 983, 140
Currency movement.	19, 065, 840	18, 023, 034	15, 358, 489

TREASURE PRODUCT, IMPORTS, ETC.

The receipts of treasure from all sources, through regular public channels, during the past twelve months, as compared with the same period in 1869, have been as follows:

	1869.	1870.
From northern and southern mines Coastwise, north and south. Imports, foreign.		\$38, 402, 152 4, 472, 504 5, 466, 853
Totals	55, 310, 151	48, 341, 629

528 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

The following table shows the value and destination of treasure shipments from this port during the past sixteen years, from 1855 to 1870, inclusive:

Yéars.	Eastern ports.	England.	China.	Panama.	Other ports.	Totals.
1855 1856 1857 1857 1858 1859 1859 1860 1860 1864 1865 1866 1867 1869 1869 1869 1869 1869 1869 1869 1869 1870	35, 531, 778 35, 891, 226 35, 891, 226 35, 719, 296 35, 628, 011 28, 194, 035 10, 389, 330 13, 316, 129 20, 583, 390 29, 244, 801 23, 353, 900 21, 468, 800	\$5, 182, 156 8, 666, 289 9, 347, 743 9, 265, 739 3, 910, 930 2, 672, 936 4, 661, 779 19, 950, 140 29, 447, 536 34, 436, 423 15, 432, 639 6, 532, 308 5, 841, 184 5, 841, 184 5, 841, 184	$\begin{array}{c} \$389, 675\\ 1, 303, 852\\ 2, 993, 204\\ 1, 916, 007\\ 3, 100, 756\\ 3, 574, 680\\ 3, 541, 270\\ 2, 600, 754\\ 4, 206, 370\\ 2, 603, 552\\ 6, 963, 552\\ 6, 963, 552\\ 6, 457, 485\\ 5, 496, 856\\ \end{array}$	\$231, 207 253, 208 410, 929 299, 203 279, 949 300, 819 349, 769 434, 508 2, 503, 286 378, 795 1, 224, 843 378, 795 1, 224, 843 511, 550 640, 000 658, 182 235, 497	\$128, 129 573, 732 692, 978 175, 779 202, 390 223, 183 95, 920 322, 324 505, 667 686, 888 1, 103, 832 1, 548, 457 3, 675, 149 1, 828, 621 5, 399, 861	\$45, 161, 731 50, 657, 434 44, 976, 692 47, 548, 976, 692 47, 548, 976, 692 42, 322, 916 40, 676, 758 42, 352, 916 40, 676, 758 42, 354, 977, 301 56, 707, 301 56, 707, 305, 927 44, 304, 303 37, 927, 117 32, 963, 140
Totals	428, 998, 195	173, 712, 844	72, 581, 219	9, 104, 431	21, 034, 776	705, 431, 895

It will be seen that our treasure exports to eastern ports were \$983,482 more than in 1869, while those to England decreased \$2,051,181; also to China and Panama, \$1,393,274; to other ports, \$1,843,004.

EXPORTS OF GOLD AND SILVER BARS FROM SAN FRANCISCO.

[From the Alta California.]

	Gold.	Silver.
1966	19,689,943 17,505,831 13,610,406	\$12, 965, 150 15, 228, 260 13, 902, 003 11, 590, 794 11, 672, 391

PRODUCT OF QUICKSILVER.

[From the San Francisco Commercial Herald, January 13, 1871.]

	1868.	1869.	1870.
New Almadem Mino. New Jafra Mino. Bellugion Mino. Sudi yokh mino. Total.	13,310	Flasks. 17,000 10,450 5,000 1,150 33,600	Flasks. 14,000 10,000 4,546 1,000 29,546

The exports east and to different countries for 1867, 1868, 1869, and 1870, were as follows:

	1867.	1868.	1869.	1870.
Norr York. Create Statuta China Mitalia Meritoo South America Deritala Colombia Other countries.	1,500 10,011 10,042 3,800	Flasks. 4,500 3,500 17,7:5 14,1:0 2,500 1,580 20 501	Flasks. 1,500 11,600 8 060 2,900 300 4 51	Flasks. 1,000 4,050 7,088 1,300 300 9 41
Total	28, 853	44, 506	24, 415	13, 788

The exports of former years were-

Year.	Flasks.	Year.	Flasks.
In 1892, In 1853, In 1854, In 1855, In 1856, In 1857, In 1857, In 1859, In 1859,	12, 737 20, 963 27, 165 23, 740 27, 262 24, 142	ln 1600	9, 448 35, 505 33, 747 26, 014 36, 927 42, 469 30, 207

These tables show the production from all the mines on the Pacific slope to be, in 1870, about 4,000 flasks less than in 1869, while the exports have been 10.627 flasks less in 1870 than in the year preceding. The price a year ago was 60 cents, against 90 cents at this date. The product of the Redington Quicksilver Mine for the year 1870 has been 4,546 flasks, the company having used only one-half of their reduction capacity. It is understood that the company is under contract for all the quicksilver they produce up to April, 1872, at \$40 per flask, and although this figure undoubtedly affords them a handsome profit, it is not difficult to see how, in view of the great advance in quicksilver, (now selling at 90 cents per pound, or \$68 85 per flask,) they should prefer to produce, during the remainder of the contract, only the half of their known capacity, choosing rather to keep in their mine the rich bodies of ore which they have recently discovered, to be worked after the expiration of their contract, when it will yield them at least 50 per cent. more than if brought to market now. This policy may operate rather severely on consumers, by contributing to enhance the price of quicksilver, but it cannot be denied that it is a very natural one for the company to pursue under the peculiar existing circumstances. The local sale of quicksilver for consumption on this coast has been, in 1870, 30 per cent, greater than in 1869, showing a noteworthy increase, in spite of the largely

MONTHLY RECEIPTS OF COAL AT SAN FRANCISCO FROM MONTE DIABLO.

(From the Alta California January, 6, 1871.)

	Tons.	1	Tons.
January	11, 174	September	11,654
February	10,917	October	12, 186
March	12,205	November	10, 178
April	10, 137	December	11, 161
May	11,046		
June	10, 310	Total for 1870	129,761
July	7,912	Total for 1869	145, 227
August	10,874		

COAL TRADE OF SAN FRANCISCO.

[From the Commercial Horald.]

Imports.

		1869.	1870.
Anthraeite, tons	 	24,844	21, 320
Cumberland, tons .'	 	5,708	4,012
Cumberland, casks	 	11,655	6,637
English, tons	 	17,386	31, 196
H. Es. 10-34			

530 MINING STATISTICS WEST OF THE ROCKY MOUNTAINS.

	1869.	1870.
Sydney, tons	75, 145	83,982
Chili, tons	1, 114	7,350
Vancouver Island	14,880	12,640
Bellingham Bay, tons		14,355
Mt. Diablo, tons		129,761
Coos Bay, tons	14,824	20,567

٠

Specified on the way from domestic Atlantic ports.

December 31,	1869.	1870.
Tons	1,266	2,464
Casks	2,436	890

Under the general depression which has characterized our leading industries for the past year, our coal trade has maintained itself more successfully than we, perhaps, had any right to expect. In our review of the market for 1869, we noted the extraordinary import of Sydney, which set in upon us in the last quarter of that year, depressing in an import has been more than maintained during the year 1870, producing like results, even in a more marked degree. Within our recollection prices never before touched the figures which have ranged through the past year; and, as a result, importers complain of heavy losses, and ship-owners of unremunerative rates. Upon the whole, however, our domestic mines seem to have maintained themselves remarkably well. Coos Bay shows an increased production of nearly 50 per cent., and though Bellingham Bay shows a decrease of some 33 per cent., in consequence of the interruption of work at the mine incident to important improvements which were in progress, the agent assures us that the demand for this coal has been largely in excess of the supply, notwithstanding the low prices of other favorite varieties for domestic purposes. We also learn the company is now in fine working order, and expect for the future to keep the market fully supplied. Our domestic steam coals, from Mount Diablo, seem also to have maintained themselves with gratifying success. We note that the Black Diamond Company has disbursed its dividends regularly through the year, not with standing the depression of prices and a somewhat diminished production. The increase of about 2,000 tons; but, as the calorific power of our imported domestic production, the excess of 26,000 tons of the former is equivalent to about 35,000 tons of the latter in actual consumption, and, therefore, more than accounts for the decrease in the production of our domestic coals for the year. It is proper to note that for the first half of the year mining operations were earried on in the Corral Hollow District, which supplied, as we learn from one of the owners, some 3,000 tons to the Western Paeific Railroad and Stockton. We have, therefore, added this amount to the total product of domestic coals, as given in our detailed tabular statement above. There has also been some coal brought from the Rocky Mountains, which is said to be a fine article for domestic purposes; but as to the amount brought, we have no figures. Classifying the various varieties as foreign, eastern, and domestic, and reducing Cumberland casks to tons at the rate of 1.600 pounds each, we submit the annexed comparative statement for the past five years :

MISCELLANEOUS.

•	1866.	1867.	1863.	1869.	1870.	Totals.
Foreign Exatern. Domestic Total	23, 500	Tons. 64,000 62,500 124,560 251,000	Tons, 93,000 32,700 157,000 252,700	Tons. 109,000 38,000 184,100 331,700	Tons, 135, 168 30, 62) 167, 183 333, 171	Tons. 475, 668 187, 120 726, 283 1, 389, 071

.

.

-

.

	Page.
A. Ackerford, Calaveras County, California	35
Abellino, Inyo County, California	24
Abellino, Inyo County, California Abundancia, Inyo County, California	1, 22, 24
Aceidental, Yavapai Connty, Arizona Ada Gossage, Elko Couuty, Nevada	250
Ada Gossage, Elko Couuty, Nevada	145
Adellia, Sierra County, California	- 90
Aerolite, White Pine County, Nevada	157
Alabama, White Pine County, Nevada	157
Alaska, Hnmboldt Connty, Novada	140
Alaska, Sierra Contry, California. Albert Jazy, Calaveras Contry, California. Aleran, Majave Contry, Arizona Contry, California. Alexander & Co., Calaveras Contry, California. Aleghany, Sierra Contry, California.	48
Albert Lazy, Calaveras Couuty, California	36
Aleran, Mojave County, Arizona.	262
Alexauder & Co., Calaveras Connty, California	36
Alleghany, Sierra County, California.	91
	0.5
Alliauce, Gilpin County, Colorado	297
Allisou, Owyhee County, Idaho	188, 190
Alpha, Humboldt County, Novada	134
Alpha, Iuyo Conuty, California. Alpha Consolidated, Washoo County, Nevada.	22, 23
Alpha Consolidated, Washoo County, Nevada	108, 110
Alps, Gilpin County, Colorado	258,297
Alta, White Pine Connty, Nevada	161
Alta No. 3, Nevada Connty, California	45
Alturas, Plumas Connty, California	50
Amador, Amador County, California	37
Amazon, Lincoln County, Novada	174
American, Storey County, Novada	104
American Company, Novada American Company, Novada Company, California American Company, Novada Comty, California. American Eagle, Nye Comity, Nevada	74
American Eagle, Nye Connty, Nevada	120
American Flag, Gilpin County, Colorado	297, 313
American Flag Ex., Gilpin County, Colorado	297
Andrew, Gilpin County, Colorado	309
Andrew Jacksou, White Piue County, Nevada	161
Augel's, Calaveras County, California	35
Antiotam, Mojavo Connty, Arizoua	263
Antone, Yuba County, California	45
App, Tuolumue County, California	33,531
App, Tuolumue County, California Arctie, Lander County, Nevada Argenta, Elko County, Nevada.	116
Argenta, Elko County, Nevada.	145
Argenta Excelsior, Elko Connty, Nevada	145
Argenta Extension, Elko County, Nevada.	145
Argentum, Elko County, Nevada	115
Avizona, Humboldt County, Nevada	134, 141
Arizona, Nyo Conuty, Nevada	128
Arnold, New Mexico.	284
Asteroid, Iuyo Couuty, California	1, 22, 23
Astor, Clear Creek County, Colorado	
Astor, Yavapai County, Arizona	240
Atlanta, Alturas County, Idaho	202
Atlantic, Gilpin County, Colorado	297
Atturas, White Pine County, Nevada	159
Anburn, Humboldt County, Novada Aurora Consolidated, White Pine County, Nevada.	140
Aurora Consolidated, White Pine County, Nevada	159
Aurora North, White Piue County, Novada	157
Anrora North, White Pine County, Novada Aurora South, White Pine County, Nevada	157, 159
Aurora West, Lander County, Nevada	119
Autnmn, White Pine County, Nevada	159
Autumn No. 2, White Pine County, Nevada.	162
Avalanch, Humboldt County, Nevada	1:3:3

B.

	Page.
Baey, Lander County, Nevada	119
Badger Hill, Nevada County, California Badger Hill, White Pine County, Nevada	76 161
Badger fill, white fille County, Nevaua	101
Badges, Lander County, Nevada	116
	288. 316
Baker, Lauder County, Novada Baker, S. C., Lander County, Nevada	116
Baker, S. C., Lander County, Nevada.	116
Balley, Lio Control, Sovada. Balley, Lio Control, Novada. Balley Green Mandage, White Piue County, Nevada. Ballenciana, Yavapai County, Arizona. Ballenciana, Yavapai County, Celorado. Ballance County, Cellownica.	175
Baldy Green Mandage, White Piue County, Nevada	162
Balleneiana, Yavapai County, Arizona	244
Baltimore and Colorado, Gilpin Connty, Colorado	309
Danneta, myo County, Cantorna	23 159
Januer Suite, winto Fine Contry, Aevano. Jarry, Frank & Co., Calaverna Contry, California Jatelelote, J. D., Plamas Contry, California Jatele-Munter, Gilpin Contry, Golorado Batto-Munter, Gilpin Contry, Golorado Batto-Munter, Muntoldit Contry, Navada.	109
Batabaldar, J. B. Plamas County, California	53
Bates Gilnin County, Colorado 988 996	907 203
Bates-Hunter, Gilpin County, Colorado	306
Battle Monntain, Humboldt County, Nevada	132
	283
Beck, H., Deer Lodge County, Montana. Bedroek Tunnel Company, Nevada County, California.	207
Bedroek Tunnel Company, Nevada County, California.	74
Beleher, Storey Connty, Nevada	96, 103
Beleher, Segregated, Storey County, Novada	103
Belfast, Yavapai Comty, Arizona Belle Peck, Owyheo Comty, Idaho. Belleville, San Bernardino Connty, California	246 190
Belleville San Bornardine County, Idano	13
Belmont, Clear Creek Conuty, Colorado	316
Belmont, Inyo County, California	23
Bench, Gilpin Conuty, Colorado	297
	961
Benton, Yavapai County, Arizona	247
Benton Cortes, White Pine County, Nevada	160
Benton, Yavapai County, Arizona Benton Cortes, White Pine County, Nevada Berlin, Lander Connty, Novada	116, 117
Berry, Gilpin County, Colorado	207
Berry, Lauder County, Nevada	116
Big Bilk, Landor County, Nevada	119 251
Big Bug, Yavapai County, Arizona. Big Giant, Elko County, Nevada. Big Treasure, White Pine County, Novada.	151
Big Transura White Pine County, Nevada	162
Billy Pointer, Yavapai County, Arizona	249
Binghampton, White Pine County, Nevada	161
Binghampton, White Pine County, Nevada. Birdseye Creek Company, Nevada County, California	83
Bisunarck, Mojavo County, Arizona	263
Bismuth, White Pino County, Nevada	101
B. K. Thorn & Co., Calaveras County, California	55
Black Chief, Yavapai Connty, Arizona	241
Blackfoot, Deer Lodge County, Montana	203 301
Black Hawk, Gilpin County, Colorado Black Jack, Esmeralda County, Nevada	175
Black Jacket, White Pine County, Novada	159
	116 117
Black Salphuret, Esmeralda County, Nevada Black Thoru, White Pino County, Novada	175
Black Thorn, White Pino County, Novada	10
Blair, White Pine Connty, Nevada	159
Blazing Star, Clear Creek County, Colorado	289
Blair, White Pine County, Nevada Blazing Star, Clear Creek County, Colorado Blood & Co., White Fine County, Nevada	162
Elue Bell, Elko Connty, Nevada Blue Bell, Mojave County, Arizona	147
Blue Bell, Mojave County, Arizona	263
Blue Cloud, White Pine Connty, Novada Blue Eagle, Lincoln County, Nevada	163
Blue Graval Vula County, Advada	48 71
Bine Jacket, Elko County, Nevada	149
Blue Jacket, Owyhee County, Idaho	190
Blue Point Gravel Company, Yuba County, California	68,70
Line Fagne, Landom County, Aviana Line Jacker, Ello County, Nevrana. Line Jacker, Die County, Neurana. Blue Jacker, Dowyhee County, Islaho. Blue Foint Gravel County, Nala County, California. Boltail, Gilpin County, Colorado. Boltail, Gilpin County, Colorado. Boltail, California.	, 297, 293
Bomig & Co., Calaveras County, California	35

	Page.
Bonaparte Hill, Alturas Connty, Idaho*	262
Bouekell & Co., Calaveras County, California	39
Bouider County, Boulder County, Colorado	327
Bouuty, White Pine Conuty, Nevada	161
Bourbon Nevada County California	- 79
Bourbon, White Piue County, California	162
Box Elder, Yavapai County, Arizoua	248
Bradshaw, Yavapai County, Arizona	244
Braudou, Yavapai County, Arizoua	240
Briek, Beaver Head County, Montana	212
Brigadier, Elko Couuty, Novada	149
Briggs, Gilpiu County, Colorado Brogan & Co., Placer County, California	302
Brogan & Co., Placer County, Camornia.	100
Dromate, while r no county, Actual	269
Bronze, Yuma County, Arizona. Brother Conover, White Pino County, Nevada	160
	986 314
Brown, New Mexico. Brown & Co., Nevada Conuty, California	264
Brown & Co. Nevada County, California.	82
Brown Brothers, Nevada County, California	40
Brown, E. J., White Piue County, Nevada	160
Broom Ranger, White Pino County, Nevada	160
Brush Creek, Sierra Conuty, California	43
Buckeye, Elko Connty, Novada	145
Buckeye, Lander Conuty, Novada	117, 120
Buckeye, Mariposa County, California	31
Buckeye, Plumas Connty, California Buckeye, Sweetwater County, Wyoming	50
Buckeye, Sweetwater County, Wyoming	335
Buckoyo, Yuma County, Arizona Buckeye or Haucock, Mojave County, Arizona	. 272
Buckeye or Haucock, Mojave County, Arizona Buckeye No. 2, Alpine County, California	262 52
Backeyo Hill Company, Nevada Couuty, California	74
Buel North Star Lander County, Nevada	112
Buel North Star, Lauder County, Nevada Bnona Vista, Humboldt County, Nevada	133
Bueua Vista, Inyo County, California.	24
Buena Vista, Nevada County, California	40.45
Buena Vista, Yavapai Couuty, Arizona	256
Bnena Vista, Ymma County, Arizoua	260
Bullion, Alpino County, California	53
Bulliou, Storoy County, Nevada	93, 103
Bullwhäcker, Lander Couuty, Novada	119
Bully Bueno, Yavapai County, Arizona	242
Bully Bueno, Yavapai County, Arizona Bunker Hill, Clear Creek County, Colorado. Barke, Liucolu County, Nevada	258
Barke, Liucolu Couuty, Nevada	164, 175
Buruiug Moscow, White Pine County, Nevada	161
Burro, Yavapai County, Arizoua	245
Barroughs, Gilpin County, Colorado	, 307, 209
Bnrton, Gilpin County, Colorado Bnster, Elko County, Nevada	231, 213
Butter Cup, Lauder Connty, Nevada	119
Butter Cup, White Pino County, Nevada	115
Butts & Co., Nevada County, California	15
zato a con rotan county, canonala interiorettettettettettettettettettettettettett	4.9

С.

Cable, Deer Lodge County, Montana	. 206
Cadiz, White Pine County, Novada	. 161
Cadiz No. 2, White Piue County, Nevada	160
Cahill, John & Brother, White Piue County, Nevada	. 100
Caledonia, Storoy County, Nevada	. I03
Calhoun, Gilpin County, Colorado	. 2.7
California, Elko County, Nevada	. 146
California, Gilpin County, Colorado	3, 294, 313
California, White Pino County, Nevada	159
California, Yavapai Connty, Arizona	. 247
Camphell, Black & Co., Shoshono Couuty, Idaho	. 203
Camp Grove, Gilpin County, Colorado	. 294, 2.17
Caudelaria, Inyo County, California	. 22,34
Cañon Creek, Placer County, California	. 3.7

535

	Page.
Canton, Gilpin County, Colorado	297
Capital, Clear Creek Connty, Colorado	259
Capital, Yavapai County, Arizona	242
Carbonato, White Pine County, Nevada	158
Cariboo, Bonlder County, Colorado	326
Cariso Sweetwater County, Wrowing	334
Cariso, Sweetwater Connty, Wyoming Caroline, White Pino County, Nevada	160
Caminals, white I no Conney, Actual	334
Carrie Li Co. Ci biorater Country, wyoning	
Caronic, Winde Yinde Connty, Nevada. Carrie Shieldas, Sweetwater Conaty, Wyoming. Carrol, J. & Co., Siskiyon County, California. Carrolo, R. Jipin County, Colorado.	54
Carrolton, Gupan County, Colorado	297
Carson & Osgood, Trinity County, California	53
Carter, Boulder County, Colorado Carter, Lander County, Nevada	328
Carter, Lander County, Nevada	116
Cashier, Clear Creek County, Colorado	288, 316
Castle Dome, Yuma County, Arizona Casto Hill, Gilpin County, Colorado	272
Casto Hill, Gilpin County, Colorado	315
Cedar, Nye County, Nevada. Cedar Springs, El Dorado County, California	130
Cedar Springs, El Dorado County, California	38
Cement Hill, Nevada Connty, California	45,79
Central, Elko County, Nevada	147
Central, Lander County, Nevada Central Pacifie, Humboldt Connty, Nevada	121
Contral Pacific Humboldt County Navada	137
Challenge, Yuma County, Arizoua.	267
Champion, Lander Connty, Nevada	110 100
Champion, Lander Connty, Weyana	110, 120
Champion, Lander Confry, Nevada Champion, White Pine County, Nevada Chapareli, White Pine County, Nevada Chapareli, Varupai County, Arizona Charles and Therese, White Pine County, Nevada.	157
Chaparen, white Fine County, Nevada	162
Chaparral, Yavapat County, Arizona	254
Charles and Therese, White Pine County, Nevada.	160
	159
Charles Clacklin & Co., Calaveras County, California	36
Chase, Yavapai Connty, Arizona	239
Chase, Yavapai Connty, Arizona	331
Chattahoochee, Yavanai Connty, Arizona	247
Cherokee, Batte County, California	50
Chester, White Pine County, Nevada	117
Chevall, Juvo County, California	22
Chicago, Alpiue County, California Chicago, Lauder County, Nevada	52
Chicago, Hander Connty, Canorada	116
Chihuahua, White Pine Connty, Nevada	159
Chipmunk, Owyhee County, Idaho	190
Children and Charles County, Idand	330
Chloride, Summit Connty, Colorado.	
Chloride, White Pine County, Nevada	159
Chloride, Yavapai County, Arizona.	239
Chloride Flat, White Pine County, Nevada	161
	104
Chollar, Lynch, Storey County, Nevada Chollar-Potosi, Storey County, Nevada	104
Chollar-Potosi, Storey County, Nevada	100,103
Christmas Hill, Nevada Connty, California	84
Cisler, Gilpiu Connty, Colorado	297
Clark, W. H., Grant County, Oregon	177
Clark-Gardner, Gilpiu Connty, Colorado	997 308
Cliff. White Pine County Nevada	161
Cliff, White Pine County, Nevada Clift, Clear Creok County, Colorado	316
Clyde, White Pino Conuty, Nevada	162
Coaley, Gilpin County, Colorado	000 015
Colley, onpin Colorado	
Cohalco, White Piue County, Nevada	161
Coln, Clear Creek Connty, Colorado	316
Coin, Humboldt County, Nevada.	1.40
Coin, Cleav Creek Connty, Colorado. Coin, Humboldt County, Nevada. Coley, Summit County, Colorado.	330
Coley, (Guibor's ex.,) Summit County, Colorado	331
Colleen Bawn, White Pine Conuty, Nevada	160
Colorado, Gilnin County, Colorado	309
Colton, Gilpin County, Colorado	297
Columbia, Boise Connty, Idaho	192
Columbia Hill, Nevada County, California	77
Combination, White Piuo County, Nevada	160
Comet, Clear Creek County, Colorado	316
Comot, Clear Creek County, Colorado	170

	Page.
Commercial, Gilpin County, Colorado	298
Commonwealth, Clear Creek County, Colorado	289
Comstock, Boulder County, Colorado	328
Comstock, Summit County, Colorado	3:29
Contidence, El Dorado County, California	38
Confidence, Storey County, Nevada	104
Conger, Boulder County, Colorado	3:2*
Congress, Clear Creek County, Colorado	289
Conlee, Gilpin Connty, Colorado	303
Couly & Powel, Plumas Conuty, California	50
Conqueror, Clear Creek Connty, Colorado	289
Conquest, Yuma County, Arizona Consolidated Chloride, White Pine County, Nevada	265
Consolidated Chloride, White Pine County, Nevada	105
Consolidated Chloride Flat, White Pine County, Nevada	159
Consolidated Virginia, Storey County, Nevada	103
Constantia Yuma Conuty Arizona	265
Constantia, Yuma County, Arizona Constitution, White Piuo Connty, Nevada	161
Cook County, Gilpin County, Colorado.	297
Coombs, Graut & Co., Nevada Connty, California	46
Cooper, Gilpin County, Colorado	297
Copper Cañon, Humboldt County, Nevada	133
Cordoza, E. S., White Pino County, Nevada	161
Corduroy, Owyhee County, Idaho	190
Cornucopia, Yavapai County, Arizona	250
Commedia, Lavapar County, Arizona	200
Coronel, Inyo County, California. Corse, Lander County, Nevada	116
Corydon, Gilpin County, Colorado	297
Corydon, Gupta County, Colorado.	297
Crawford County, Gilpin County, Colorado	
Cream City, White Pine Conuty, Nevada	162
Crehr & Co., Calaveras County, California	
Creole, Lincoln County, Nevada	167
Crescent, Elko Connty, Nevada	145, 146
Crescent, Lincoln County, Novada	175
Crescent, Plumas Connty, California	51
Crescent, White Pine County, Nevada	161
Crown Point, Elko County, Nevada	145
Crown Point, Storoy Connty, Novada	93, 103
Crystal, El Dorado County, California Crystal, Humboldt County, Nevada	38
Crystal, Humboldt Connty, Nevada	130
Cumberland, Humboldt County, Nevada	133
Cutter, White Pine Connty, Nevada	159
Cyclop, Yavapai County, Arizona	241

\mathbf{D}_{i}

Dollarhide, Lander County, Nevada	115
Dancy, Storey County, Nevada	103
Daniel Webster, Mojave County, Arizona.	263
Darby, Mojave County, Arizona	263
Date Creek or Gnome, Yavapai Connty, Arizona	256
Davenport & Co., El Dorado County, California	38
Davis, Calaveras County, California	35
Davis, White Pine County, Nevada	159 162
Day & Harvey, Deer Lodge Connty, Montana	207
Deadwood, Yavapai Connty, Arizona	250
Deep Channel, El Dorado Connty, California	38
Delaware, Gilpin Connty, Colorado	288
Dell, White Pine County, Nevada	161
Del Monte, Esmeralda Connty, Nevada	175
Del Norte, Del Norte County, California	54
Delmonico, White Pino Connty, Nevada.	162
Del Paseo, Yavapai County, Arizona.	244
Delphi, Kern County, California	28
Demerara, Lincoln County, Nevada	
Derby, White Pine County, Nevada	
Des Moines, Gilpin Connty, Celorado	298
Des Moines, Gupin Connty, Colorado.	
	246
Dexter, Yavapai Connty, Arizona	240 210
Diamond, Jefferson Connty, Montana	177
Dick Eagan & Co., Grant Connty, Oregon	117

Page.

Dickinson, White Pine County, Nevada	165
Dives, Clear Creek Cennty, Colorado	28
Dividend, Yayapai Connty, Arizona	25
Dixie, Deer Lodge County, Montana	207
Domingo, White Pino Connty, Nevada	159
Don Jnan, White Pino County, Nevada	161
Don Santiago, Yuma County, Arizona	275
Dorchester, Gilpin County, Colorado	293
Double Eagle, Whito Pino County, Nevada	16
Doyle & Co., White Pine County, Nevada	117
Droniedary, Nevada County, California	- 44
Dysart, Summit County, Colorado	331

E.

Eaglo, Plumas County, California	50
Eagle, Tuolumue County, California	33,531
Earl, White Pino County, Nevada	159
East Boston, Gilpin County, Colorado	288
East Star, Lander Connty, Nevada	121
Eberhardt, White Pino County, Nevada	157.159
Eclipse, Unmboldt Connty, Nevada	136
Follows White Dive County Nerrada	159
Eclipse, White Pino County, Nevada	73
Egyptian, Gilpin County, Colorado.	297
Egyptian, Cupui County, Colorado.	288
El Dorado, Gilpin County, Colorado	
El Dorado, Nye County, Nevada El Dorado, White Pine County, Nevada	128
El Dorado, White Pine County, Nevada	160
El Dorado South, Nye County, Nevada.	1:28
Elijah, White Pine County, Nevada	158
Eliza, Yuma Connty, Arizona	267
Elko, Whito Pine County, Nevada	161
Emersley, White Pine County, Nevada	162
Emigrant, White Pine County, Nevada.	156, 159
Emma, Little Cottonwood Cañon, Utah	918 919
Empiro, Gilpin County, Colorado.	297
Empire, Humboldt County, Nevada	140
Empire, Humbolut County, Neviata	43, 46
Empire, Nevada Connty, California Empire, Storey County, Nevada	103
Empire, Storey County, Nevada	159
Empire, White Pine County, Nevada	
Empiro Flat, Ynma County, Arizona	267
Emporium, White Pino County, Nevada	159
Empress Josephine, White Pine County, Novada	161
Enterpriso, Gilpin Connty, Colorado	. 297
Enterpriso, Iuyo County, California	24
E Plnribns Uunm, Clear Creck Connty, Colorado	2:8
Equator, Clear Creck County, Colorado.	316
Erie, White Pine County, Novada	161
Esmeralda, Lauder County, Nevada	121
Espinosa, Yavapai Connty, Arizona	247
Etna Hnuboldt County Novada	138
Eina, Hnuboldt County, Novada Eina, Siskiyon County, California	54
Eugeuia, Yavapai County, Arizona	251
Eunice, White Pino County, Novada	162
Funitee, white Pine County, Novada	208
Enreka, Gilpin County, Colorado.	
Eureka, Los Augeles County, California	28
Eurcka, Nevada County, California	40,46
Enreka, Nyo County, Novada	130
Enreka, Plumas Connty, California	50
Enreka, Whito Pino Connty, Novada	159
Eureka, Yavapai County, Arizona	250
Eureka Consolidated, Lander County, Nevada	120
Eva, Boulder County, Colorado	328
Emerska, favana County, Novana Eureks, favana County, Arizona Eureks Consolidated, Lander County, Nevada Even Boulder County, Colorady, Nevada Evening Star, White Pho County, Nevada. Everett, Green Campbell, Madhan County, Montana.	159
Everett, Green Campbell, Madison County, Montana	211
	79
E. Williams, Nevada County, California	39
Excelsior, El Dorado County, California	38
Excolsior, Gilpin County, Colorado.	297
Excelsior, Lincoln Connty, Nevada.	
Exchequer, Alpino County, California	52
azonejuci, hipmo county, camorina	0.5

F.

	Page.
airfield, Gilpin County, Colorado	3,294,297
airviow, Gilpin County, Colorado	315
airwell, White Pine County, Novada	160
alls. El Dorado Connty, California	39
ashion, Sierra Connty, California	. 47
ashion, Sierra Connty, Califòrnia	. 330
av. White Pino County, Nevada	157, 162
eatherstone, White Pine County, Nevada	108
eeney, Whito Pino Connty, Nevada	162
ederal, Cloar Creek County, Colorado	. 288, 316
ield, Gilpin Connty, Colorado. ifteenth Amendment, Elko Connty, Novada	301
ifteenth Amendment, Elko County, Novada	149
innegan Company, Calayeras Connty, California	. 35
irst National, Gilpin Connty, Colorado	309,312
isk, Gilpin Connty, Colorado 294	,297,302
isk, Gilpin Connfy, Colorado	. 53
lack, Gilpin Connty, Colorado	1,294,313
lag, Yavapai County, Arizona	247
letcher, White Pine County, Novada	. 161
lint Peabody, Mariposa County, California	. 32
lora Temple, Yuma County, Arizona	273
lerida, Lander Connty, Nevada lerida, (west.) Lander Connty, Nevada	
forida, (west.) Landor County, Nevada	117
lying Cloud, White Pino County, Nevada	. 158
lying Cloud, white Philo County, Nevada	108
orble, II., Trinity County, California oote and Simons, Gilpin County, Colorado	000 000
orks, Gilpin County, Colorado	. 200,205
onnd Treasnre, Elko County, Nevada	. 315
ountain Treasure, Elko County, Nevada	147
nanklin Clear Creek County, Colorado	288
ranklin, Clear Creek County, Colorado ranklin, Humboldt County, Novada	140
ranklin, Inyo Conuty, California.	23
rank Pulaud White Pine County Navada	162
rank Ruland, Whito Pino Connty, Nevada	40
razier, White Pine County, Nevada	161
reeland, Gilpin County, Colorado	293
rollungh No. 1 Invo County California	01 00 01
reiburgh No. 2. Juyo County, California	21
reiburgh No. 2, Inyo Connty, California reiburgh No. 3, Inyo Connty, California	24
rench, Nevada Connty, California.	79
rench. White Pine Connty, Nevada	. 157
ront, Inyo County, California	. 21

G.

Gaid & Orr, Plumas County, California		
Galena, Gilpin County, Colorado		297
Galena, Ihnnboldt Connty, Nevada.		132
Galena, Yavapai Conuty, Arizona		253
Gardiner, Gilpin Connty, Colorado	,297,	307
Garrot & Co., Calaveras Connty, California		- 35
Garrison, Lander Connty, Nevada		116
Gem, Lander Connty, Nevada		116
General Gregg, Whito Pino County, Nevada		158
General Jackson, Clear Creek County, Colorado		299
Gennesce, White Pino Connty, Nevada		162
German, Gilpin County, Colorado	288,	297
Germania, White Pine Connty, Nevada	157,	161
Gilham, Macauley & Co., Nevada Connty, California		-40
Gilky, White Pino County, Nevada		160
Gilpin, Clear Creek County, Colorado	289,	316
Gilpin. Gilpin County, Colorado	258,	315
Gimletville, Oregon		182
Glacier, White Pino County, Nevada		159
Gleason, O'Neil & Co., Calaveras County, California		35
Globe, Alpino County, California		51
Gnomo or Dato Creck, Yavapai Connty, Arizona	-	256

	Page.
Goab, Siorra County, California	48
Godwin, Lauder County, Nevada	116
Goleonda, Hnmboldt Couuty, Nevada	133
Goleouda, Inyo County, California	27
Gold Bluff, Sierra County, California	48
Golden Chariot, Owyheo County, Idaho 108,	188, 189
Golden Gato, Boiso County, Iduho	192
Golden Gato, Calaveras County, California	36
Golden Gate, Placer County, California	36
Golden Rulo, Tnolumne County, California	, 34, 531 297
Golden Wedgo, Gilpin County, Colorado	
Gold Hill, Boise County, Idaho.	191 309
Gold Hill, Gilpiu Conuty, Colorado Gold Hill, Nevada County, California	46
Gold Hill, Storey County, Nevada	
Gold Hill, White Pine County, Nevada	101, 103
Gold Monutain, Esmeralda County, Nevada	175
Gold Monntain Company, Calaveras County, California.	35
Goldsborrow, Gilpin County, Colorado.	297
Good Samaritan, Humboldt County, Nevada	140
Goodspeed & Co., Novada Conuty, California	46.82
Goodwin, Yayapai County, Arizona	241
Gorilla, White Pino County, Novada	160
Cosling Ravino, Placer County, California	37
Gould and Cnrry, Mojave County, Arizona	265
Gonld aud Cnrry, Storey Connty, Novada	, 96, 103
Grace, Gilpin Connty, Colorado	297
Grand Island, Boulder County, Colorado	328
Grand Poder, Inyo County, California	22
Grant, Elko County, Nevada	115
Graut, Gilpin County, Colorado	298
Grant, Lander Connty, Nevada	
Gray Eagle, Boiso County, Idaho	192
Great Eastern, Elko Connty, Nevada	145
Great Eastern, Lander County, Nevada	117
Great Valley, White Pine County, Nevada	162
Greely, S. E., White Pine County, Nevada	159
Green Discovory, Bakor County, Oregou	179
Gregory, Gilpin County, Colorado	45,45
Gregory, Gupin County, Colorado	302
Gregory, (2d,) Ex., Gilpin Connty, Colorado	298
Grey Eagle, Elko Connty, Nevada	115
Griffith, Clear Creok County, Colorado	
Grizzly Ilill, Nevada Connty, California	76
Ground Hog, Gilpin County, Colorado	297
Growl and Go, Boise County, Idaho	192
G. T. Clark, Sunmit County, Colorado	330
Guadalune, Invo County, California	24
Guaymas Invo County California . 9	1,22,24
Gunboat, Baker County, Oregon.	178, 185
Gunnel, Gilpin County, Colorado	288, 296
Gunnel Hill, Gilpin Connty, Colorado	315
Guthrie, Clear Creek County, Colorado	288
Gwin & Colomon Calavaras County California	36

IĪ.

Hagan, Yayapai County, Arizona	-47
Hale & Noreross, Storoy County, Nevada	03
Halstead, A. W., Butte Connty, California	50
Huncock or Bnekeyo, Mojavo Connty, Arizona	262
	16
Harkness, Placer Connty, California	37
Harpending, New Mexico	284
Harriet Lano, London County, Nevada 116.1	17
Harrison, J. H., Shasta County, California	53
Harsh, Gilpin Connty, Colorado	07

Hartwell, White Pine Connty, Nevada	160
Haskins, Ehlers, and others, Lassen County, California	55
Havilar, El Dorado Connty, California	38
Hawk Eye, Sierra Connty, California	47
Hawkins & Co., Trinity County, California	53
Hayes & Co., Nevada County, California	45
Haves, Johnston & Co., Nevada County, California	40
Havner & Co., Tuolumne Connty, California	33
Hayner & Co., Tuolumne Connty, California	159, 161
Henry Clay, Yayapai County, Arizona	249
Henry, Craddoek & Co., Nevada County, California.	79
Henry Connelly, Calaveras County, California	35
Herkimer, Clear Creek County, Colorado	316
Heslop, Tuolumne County, California	3, 34, 531
Hidden Treasure, Gilpiu County, Colorado	288, 313
Hidden Treasure, White Pine County, Nevada	155, 157
Hidden Treasuro, (Consolidated.) White Pine County, Nevada	108
Hidden Treasure, (Original,) White Pine County, Nevada	108, 159
Highland Clear Creek County, Colorado	283
Highland, Lincoln County, Nevada,	17.5
Hindoo, White Pino County, Nevada	159
Hite, Mariposa County, California	32
Homestake, Yavapai Connty, Arizona	. 241
Homo Tieket, Lander Conuty, Nevada	119
Homeward Bound, Lander County, Nevada	116
Hook and Ladder, El Dorado County, California	38
Hoosier, Gilpin Couuty, Colorado	298
Hoosier State, White Pine County, Nevada	161
Hope, Elko County, Novada	149
Hope, Nevada Connty, California	40,45
Hope Gravel, Nevada Connty, California	79
Honning, W. E. Shasta County, California	53
Howard, White Pine County, Nevada II. Q. and E. W. Roberts, Nevada County, California	160
II. O. and F. W. Roberta, Nevada County, California	40
Huber Gilnin County, Colorado	297
Huber, Gilpin County, Colorado Hull, J. C., White Pine County, Nevada	161
Humphrey, Elko County, Nevada	152
Hupp & Co., Trinity County, California	53
Husick, Lander County, Nevada	
Hydelauff Ground, Nevada County, California	82
Hydraulie Mines, Smartsville, California.	68
Hyko, Lineoln County, Nevada.	174

I.

	199
Ida Elmore, Owyhee County, Idaho 108, 188, 1	-9
Idaho, Alturas County, Idaho	202
Idaho, Bonkler County, Colorado	327
Idaho, Elko County, Nevada	
Idaho, Nevada County, California	46
	146
Illinois, Gilpin County, Colorado	307
Illinois, Lincoln County, Nevada	175
Imperial, Alvino Connty, California	52
Imperial, White Pine County, Nevada	162
Imperial, Storey County, Nevada	03
Imperial, Washoe County, Nevada	108
Iucas, Lincoln Connty, Nevada.	174
Independence, Nevada County, California	40
Independence, Sierra County, California	48
Independence, Yavapai Connty, Arizona	254
Iudiana, Boulder County, Colorado,	328
Indiana, White Pine County, Nevada	156
Indiana Hill, Placer County, California.	37
Indiana Hill Cement Company, Placer County, California	86
Industry, White Pine County, Nevada	[59]
Inmal, Lauder County, Nevada 1	

	Page.
Inskip, Humboldt County, Nevada	136
Ione, Lander County, Nevada	121
Iron-clad, Whito Pine County, Nevada	157
Iron-clad, Jefforson County, Moutana	210
Iron Rod, Madison County, Montana	211
Isaae, White Pine County, Nevada	158
Isabelle, White Pino County, Nevada 1	
IXL, Alpino County, California	52

J.

Jackson, Lander County, Nevada	109 190
Jefferson, Gilpin County, Colorado	237
Jenerson, Gupin County, Colorado	
Jefferson, Humboldt County, Nevada	133
Jefferson & Co., Tuolumne County, California	33
Jennio A., White Pine County, Nevada	156, 157
Jerry Caughlin, White Pine County, Nevada	160
Surry Cauginin, while File County, Nevana	
Joe Potts, White Pino County, Nevada	160
John Bachman, Calaveras County, California	35
John F. Henry, Calaveras Connty, California	36
Johnson, Elko County, Nevada.	147
Johnson & Co., Nevada County, California	79
Johnson & Co., Nevada Conney, Camornia	
Johnston, Gilpin County, Colorado	288
Jo. Laue, Lander County, Nevada	116
Jo. Lane, 2d class, Lander County, Novada	116
Jones, Gilpin County, Colorado	988 004
Josephine, Gilpin County, Colorado	298
Josephine, Gupin County, Colorado	
Josephine, Mariposa County, California.	- 29
Josephine, White Pine County, Nevada.	160
Joseph Lafay, Calaveras County, California	35
Jo. Thateher, Boulder County, Colorado	323
Judkins & Kellog, Plumas County, California	51
Julia, Storey County, Nevada	103
Junction, Clear Creek County, Colorado,	316
Justice, Storey County, Novada	103, 106
oustice, storey county, normal mention of the store of th	100, 100

ĸ.

Kaleseed, Nevada	117
Kangaroo Hill, Yuma County, Arizona	267
Kansas, Gilpin County, Colorado	,297,307
Keeting, Jefferson County, Montana	210
Keller, White Pino County, Nevada	160
Kelley, Baker County, Oregon	178
Kelley & Co., Plumas Connty, California	50
Kelly, Lauder County, Nevada	116
Kennedy & Co., Butte County, California	
Kenney, Lander County, Novada	116
Kent County, Gilpin County, Colorado	
Kentuck, Storey County, Nevada	99,103
Kentucky, Bonlder County, Colorado	328
Kerl & Co., Trinity Connty, California	53
Kern River, Kern County, California	28
Keystone, Amador County, California	
Keystone, Elko Connty, Nevada	115,145
Keystono, Nevada County, California	79
Kihock, Lander County, Nevada	
King, Gilpin Couuty, Colorado	297
King Company, Boise County, Idaho	192
Kingsley, White Pine County, Nevada	162
Kingston, Gilpin County, Colorado	288,297
Kip, Gilpin County, Colorado	288, 297
Knickerboeker, Inyo County, California	24
Knickerbocker, Sierra County, California	
Knowles, Yuma Connty, Arizona	267
Knox, Tuolnmue County, California	
Kuox & Asborno, Lake County, California	15

, L.

	Page.
Lacrosse, Gilpin County, Colorado	309
Lady Bryan, Storey County, Nevada	103
La Esperanza, Kern County, California	28
Lake Superior, Clear Creek County, Colorado	253
Lander Hill, Lander County, Nevada	111
Lane & Fuller, Lander County, Nevada	116
Lane & Fuller, 2d class, Lander County, Nevada	113
La Primera, Invo County, California	23
Larger, John, Iuvo County, California.	17
Last Chance, White Pine County, Nevada	159
Latham, Elko County, Nevada.	152
Latitum, Like County, Idaho	195
Lawyer, Boise County, Idaho	207
Leekerman & Co., Calaveras County, California	35
Lecup Diggings, Plumas County, California	50
Lee & Co., Del Norte County, California	54
Lee and Scott, Pima County, Arizona	273
Leiby, Yayapai County, Arizona	255
Leland, Mojave County, Arizona	265
Leviathan, Alpine County, California	51
Leviathan, Jefferson Couuty, Montana	210
Loving Networks	117
Lewis, Nevada	- 84
Lily of the West, Boulder County, Colorado	328
Ling of the west, Donner County, Colorado	37
Lincoln, Amador Connty, California. Lincoln, (formerly Pine Tree,) Mariposa County, California	29
List, Lincoln County, Nevada.	175
Little Giaut, Nye County, Nevada	131
Little Giant, Hyme County, Nevada	132
Little York, Novada Connty, California	39.83
Live Oak, Nevada County, California	79
Lockport, White Piue County, Nevada	161
Lock, Lander County, Nevada	116
Lord Byron, Lander County, Nevada	119
Los Angeles, Yuma County, Arizona	267
Los Angeles, Tinna Connty, Arizona	244
Lyman, Gilpin County, Colorado	207
Lyman, Gupui County, Colorado	239
Lyon, Tavapar County, Arizona	2.53

M.

Mackie, Gilpin County, Colorado. 207 Madison, Elko Connty, Nyvada 151 Maggie, Lander Connty, Nyvada 161 Maggie, Cherrock Connty, Colorado 22, 313 Malogani, Owyhee County, Iovada 133 Malogani, Owyhee County, Ialabo 18, 192
Maggie, Lander Comity, Novada
Magnet, Clear Creek Connty, Colorado
Magnolia, Nye County, Nevada
Mahoyany Ownhoe County Libbo
Mahogany, White Pino County, Nevada, 109, 160
Malheur and Burnt River Company, Baker Connty, Oregon 178, 192
Mammoth, Boiso County, Idaho 192
Mammoth, Clear Creek County, Colorado
Mammoth, Gilpin County, Colorado
Mammoth, Lauder County, Nevada
Mammoth, Nevada County, California
Mammoth, White Pino County, Nevada
Mammoth, Yunna County, Arizona
Manhattan, Nevada County, California
Mauhattan, Whito Pine County, Nevada,
Mauhattan, Lander County, Nevada
Manhattau Company, Lauder County, Nevada
Manitowee, Humboldt Conuty, Nevada
Marcellus & Maltinan, Nevada County, California
Margaret Glennau, Gilpin County, Colorado 28-
Margarita, Yuma Conuty, Arizona
Marion, Alpine County, California
Mariposa, Mariposa County, California
Marklee, Amador County, California
Martinez, Yayanai County, Arizona 256

	Page.
Maryland, White Pine County, Nevada	157
Masonic, Sierra Connty, California Massachnsetts, Clear Creck County, Colorado	91
Massachnsetts, Clear Creck County, Colorado Massachnsetts, Gilpin County, Colorado	289 297
Massillon, Lincoln Connty, Nevada.	175
May Flower, Boise Connty, Idaho	192
	256
Mazeppa, White Pino County, Nevada. McCabe, Gilpin County, Colorado	159
McCabe, Gilpin Connty, Colorado	309 249
McClellan, Yavapai County, Arizona McCormick, Esmeralda County, Nevada	249
McDonald, J. H., White Pine County, Nevada	159
McGlew & Dawley, Nyo Connty, Nevada	130
McGlew & Dawley, Nyo Connty, Nevada McKenney & Co., El Dorado Connty, California	38
McKenzie, Lincoln Connty, Nevada McMnrray & Main, Inyo County, California	174
McMarray & Mam, Inyo Consty, California	17
McSorley & Co. Novada County, California	109
Mendow Valley, Lincoln County, Novada	164, 168
Mendeville & Co., Inyo Connty, California	17
Mendota, Clear Creek Connty, Colorado	288, 316
Mercer County, Gilpin Connty, Colorado	298, 313
Merchant, Gilpin County, Colorado.	298 297
Metropolitan, Gilpin County, Colorado Metropolitan, White Pino County, Novada	111
	265
Milton, White Pine County, Nevada	160
Milwankee, Gilpin County, Colorado	294
Mingani stayse oniny severala Mileawiki Pine Contry, Nevada Mileawikes Glipin Contry, Colorado Mina Grande, Jury Contry, Colorado Minaera Huli, Elko Contry, Nevada Minera Huli, White Pine Contry, Nevada.	27
Mineral Point White Ding County, Novada	114 161
Miner's Delight Elko County Novada	151
Miner's Delight, Elko Connty, Novada. Miner's Delight, Sweetwater Connty, Wyoming.	334
Miner's Kest, Elko Connty, Nevada	151
Minetta, White Pine County, Nevada	160
Minnehaha, Yavapai Connty, Arizona	245 160
Miser's Dream, White Pine County, Nevada	160
Mitchell, Gilpin Connty, Colorado	298
Mitchell, Gilpht Connty, Colorado Mitchell, Mojave County, Arizona Molly Stark, White Pine County, Nevada	265
Molly Stark, White Pine Connty, Nevada	161
	131
Monitor, Alpine County, Activation Monitor, Alpine County, California Monitor, Elko County, Novada	51 145
	328
Monitor, Yavapai Connty, Arizona Monroe, Elko County, Nevada	248
Monroe, Elko County, Nevada	115
	293
Monroe, Humboldt County, Nevada	140
Monroe, Lincoln County, Nevada	174
Montana Midas, Madison Connty, Montana	211
Monte de Ora, Butto County, California	50
	137
Montezuma, White Pino Connty, Nevada	162
Montezama, White Pine Consty, Nevada Montezama, Yavapai Consty, Arizona Montgomery, White Pine Cousty, Nevada	256 160
Monument, Elko Connty, Novada	149
Monumental, Baker County, Oregon	179
Mounmental, Sierra County, California	-17
Moore & Co., Butte County, California	50
Morgan, Esmeralda County, Nevadá.	175
Morning Star, Alpine County, California	53 37
Morning Star, Yayanai Connty, Camorna	239
Morrell, Gilpin County, Colorado	298
Morrell, Gilpin County, Colorado Morris & Caple, Lander County, Nevada	115
Moss, Mojave Connty, Arizona Mountain, Alpine County, California	264
Mountain, Alpue County, California	52

	rage
Mountain, Baker Connty, Oregon	179
Mountain, Placer County, California	37
Mountain Chief, White Pine County, Nevada	157
Mountain City, Elko County, Nevada.	145
Mountain Gate, Placer County, California	37
Mountain King, Elko County, Nevada	151
Mountain Ram, Clear Creek County, Colorado	288
Mountain Springs, Yavapai County, Arizona.	244
Mountain Summit, Nevada County, California	79
Mount Airy, Nye County, Nevada	130
Mt. Desert, Gilpin County, Nevada	288
	117
Mount Tenabo, Lander County, Nevada	111

N.

Napoleon, Summit Connty, Colorado	330
Narragansett, Gilpin County, Colorado	303
Nebraska, Nevada County, California.	79
Neece & West, Nevada County, California	46.82
Nelson, White Pine County, Nevada	161
Ne Plus Ultra, Humholdt County, Nevada	140
Nevada, Elko County, Nevada	145, 147
Nevada, Sierra County, California	47
Nevada, White Pine County, Nevada	159
Nevada, Yuba County, California	48
Nevada Butte, Battle Mt, District, Nevada	111
Nevada Land and Miuing Company, Washoe County, Nevada	107
New Boston, Clear Creek County, Colorado	288
New Era, Yavapai County, Arizona.	246
Newfoundland, Gilpin County, Colorado	288, 297
New Idria, Fresno County, California,	15
New York Plumas County, California	50
New York, Sierra County, California	92
Niagara, Lander County, Novada.	116
Nip and Tuck, El Dorado County, California	38
Ni-Wot, Clear Creek County, Colorado	288
Nonpareil, Yuma County, Arizona	272
Noodle, Mojave County, Arizona	262
Neonday, White Pine County, Nevada	108
Norman, Elko Ceunty, Nevada	115
North American, Sierra County, California	47
North Bloomfield Gravel Company, Nevada County, California	77
Nerthey, Lander County, Nevada	116
Northey & Co., Elko County, Novada,	115
North Fork, Sierra Connty, California	. 90
Nerth Star, Gilpin County, Colorado	307
North Star, Humboldt County, Nevada	136, 141
North Star, Lander County, Nevada	108, 112
North Star, Nevada Connty, California	45
North Star, Summit County, Colorado	831
North Star, Summit County, Colorado Northwestern, Alpine County, California	51
Nottoway, Gilpin County, Colorado	297
Nut Pine, Lincoln County, Nevada	170

0.

Oakland, White Pine Connty, Nevada	160 32	
Oaks and Reese, Mariposa County, California	32	
O'Connor, Nevada County, California	45	
Ogden, Gilpin Connty, Colorado	298	
Ohio, Bonlder County, Colorado Ohio, Jefferson County, Montana	328 210	
Ohio State, White Pine County, Nevada	160	
O. K., Clear Creek County, Colorado		
Old England, White Pine County, Nevada	158 140	
Old Settler, Snmmit Connty, Colorado	331	
Olsen, Lander County, Nevada.	116	
H. Ex. 10-35		

	Page.
Omaha, Gilpin County, Colorado	288
Omega, Inyo County, California	22
Omega, Nevada County, California	
Omega, Nevana County, Cantornia	39,45
Oneida, Amador County, California	37
Only Chanco, Deer Lodge County, Montana	206
Ophir, Gilpin County, Colorado	309, 310
Ophir, Storey County, Nevada	93, 103
Oregon, Lander County, Nevada	112, 115
Oriental, Nevada County, California	46
Oriental, Sierra County, California	108
Orleans, Nevada County, California	45,46
Oro Fino, Baker County, Oregon	178
Oro Fino, Owyhee County, Idaho	190
Orovillo, Butte County, California	50
Orphan Boy, Mojave County, Arizona	262
Osborne, J. B., Elko County, Nevada	152
Oscar, Gilpin County, Colorado	298
Osinippa, Yavapai County, Arizona	246
Other Day White Dire Country, Anzona	
Othello, White Pine County, Nevada	160
Overman, Storey County, Nevada	101, 103
Oversight, Yavapai Couuty, Arizona	254
Owego, White Pine County, Novada	161
on age, in second of the country, normalized and the country of th	101

Р.

Pacific, Gilpin County, Colorado	297
Pacific, Novada County, California	79
Pacific, Sierra County, California	91
Pactolus, Yuba Couuty, California	71
Page, Lander County, Nevada. Pago & Corwin, Lander County, Nevada.	119
Pago & Corwin, Lander County, Nevada	115
Paul & Co., Calaveras County, California	
Paymaster, Clear Creek County, Colorado	088
Pock & Porter, Owyheo County, Idaho	190
Posk & Porter, Owyheo County, Idaho. Peck & Thomas, Gilpin County, Colorado.	288, 293
Pennsylvania Alnine County California	59
Pennsylvania, Gilpin County, Colorado	297
Portin Gilnin County Colorado	000
Perrin's, Novada County, California Perruvian, Clear Creek County, Colorado*	44
Peruvian, Clear Creek County, Colorado	288
Poters, F. M., White Pine County, Nevada	159
Poters, F. M., White Pine County, Nevada Pewabte, Gilpin County, Colorado	288 297
Phenix, Nevada County, California. Phenix of Sebastopol Hill, Nevada County, California	44
Phynix of Sebastopol Hill, Nevada County, California	44
Pine Mountain, Yayanai County, Arizona	948
Pine Tree, Yavapai County, Arizona	954
Pinto, White Pine County, Nevada	150 161
Pioche, Lincoln County, Nevada	168 175
Pioneer, Boiso County, Idaho	192
Pioneer, Coos Connty, Oregon	176
Pioneer, Park County, Colorado	332
Pittshurg Novada County, California	46
Pittsburg, Navada County, California Pittsburg, and Yuba, Yuba County, California Pittsburg, and Yuba, Yuba County, California Planet, Yuma County, Arizona. Pleasant Viow, Gilfun County, Colorado.	48.71
Planet Yung County Arizona	267
Pleasant View Gilnin County Colorado	288
Plymouth, Lander County, Nevada. 115	116 117
Plymouth, Yavapai County, Arizoua	248
Pocahontas, Esmeralda County, Nevada	175
Porgoin White Pine County, Nevada	159
Pogonip, White Pine County, Nevada	37
Poorman, Owyhee County, Idaho	199 190
Poorman, Yuma Connty, Arizona.	272
Porter, Elko County, Novada	147
tortory and country attracted and and and and and and and and and an	147

Port Wine, White Pine County, Nevada	161
Post Hole, White Pine County, Nevada.	159
Potosi, Amador County, California	37
Potosi, Elko County, Nevada.	149
Potosi, Humboldt County, Nevada	136
Powell, Lander County, Novada	116
Prairie Diggings, Grant County, Oregon	177
President, Yavapai County, Arizona	240
Pride of the Pines, Meiavo County, Arizona	261
Pride of the West, Bonkler County, Colorado	327
Princeton, (New.) Mariposa County, California	30
Princeton, (Old.) Mariposa County, California.	30
Prize, Gilpin County, Colorado	294, 297
Progress, White Pine County, Nevada	162
Prometheus, Gilpin Connty, Colorado	297
Promise, Gilpin County, Colorado	288
Promoutory, White Pine County, Nevada	162
Prospect, Novada County, California	46
Prosperity, Yuma County, Arizona	272
Providence, Lander County, Nevada	116, 117

Q.

Q. D. Hickeye, Nevada County, California	39
Quaker, Clear Creck County, Colorado	288
Quaker City, Calaveras County, California	35
Quartz Hill, Gilpin Connty, Colorado	309
Queen City, Invo Connty, California	21
Queen of the Pacific, Mojave County, Arizona	265
Queen of Palmyra, Yavapai County, Arizoua	256
Queen of the West, Invo County, California	22
Quicksilver Mining Company, Santa Clara County, California	15

Rabbet & Steele, White Pine Connty, Nevada	161
Railroad Company, Calaveras Connty, California	35
Rainbow, Yayapai County, Arizona.	255
Rathgeb & Co., Calaveras County, California.	36
Rattler, Lincoln County, Nevada	174
Rattler, Lincoln County, Nevada	168
R. C. Black, Nevada County, California	39
Real del Monto, Yavapai County, Arizona	256
Redding, Sierra County, California	47
Redington Company, Lako County, California	15
Red Jacket, Owyhee Connty, Idaho	188, 190
Red Monntaiu, Esmeralda County, Nevada	175
Red Mountain, Owyhee County, Idaho	190
Red Warrior, Lincoln County, Nevada	170
Red, White and Blue, Lander County, Novada	116
Reed & Co., Calaveras County, Culifornia	35
Reindeer, Invo County, California	22
Relief Hill, Nevada County, California	78
Reserve Company, Calaveras County, California	35
Revenue, Elko County, Nevada	147
Rice, H. F., White Pine County, Nevada	160
Richmond, Lander County, Novada	119, 120
Richmond, Lincoln County, Nevada	175
Richmond, Yavapai County, Arizona	244
Rippon, Alpiue County, California	52
Rising Star, Owyhee County, Idaho	108, 189
Rising Sun, Baker County, Oregon	179
Rising Sun, Placer County, California	38
Robert Emmet, Clear Creek County, Colorado	288
Robert Leo, Jefferson County, Montana	210
Robinson, Iuvo Couuty, California	22
Rochester, Humboldt County, Nevada	137
Rockford, Gilpin County, Colorado	297
Rocky Fellow, Baker County, Oregon	179

547

	Page.
Rocky Mountaiu, Gilpin County, Colorado	307
Roderic Dhu, Gilpin County, Colorado	294,293
Roman, Nevada	117
Roman Empire, White Pine County, Nevada	162
Rosario, Yuma County, Arizona	269
Rosebar, Yuba County, California	48
Ross, Lander County, Nevada	116
Rough and Ready, Nevada County, California	45
Royal American, Lander County, Nevada	116
Ruckel or Union, Baker County, Oregon	179
Running, Gilpin County, Colorado	298
Ryau Ledge, Nevada County, California	45

s.

Sacramento, Inyo County, California	22
Sacramento, Sierra County, Nevada	104
Sage Brush, White Pine County, Nevada	159, 161
Sailor Flat, Nevada County, California	39
San Aberlino, Inyo County, California	21
San Benito, Inyo County, California	22
San Bernard, White Pine County, Nevada	156
San Felipe, Inyo County, California	1, 22, 24
San Francisco, Inyo County, California	23
Sangammon, White Pine County, Nevada	160
San Ignacio, Inyo County, California	1.22.23
San Louis, Inyo County, California	22
San Lucas, Inyo County, California	
San Miguel, Inyo County, California	24
San Pedro, White Pine County, Nevada	162
Santa Clara Guadalupe, Santa Clara County, California	15
Santa Clara Guadalupe, Santa Clara County, California	174
Santa Cruz, Lincoln County, Nevada	24
Santa Maria, Inyo County, California	
Santa Rita, Liucoln County, Nevada	175
Sauta Rita, Pinos Altos, New Mexico	283
San Thomas, Inyo County, California	23
Saratoga, Gilpin County, Colorado	297
Saratoga, Lander County, Nevada	
Saratoga, White Pine County, Nevada	162
Saunders, White Pine County, Nevada	162
Savage, Lincoln County, Nevada	174, 175
Sayage, Mojaye County, Arizona	262
Sayage, Storey County, Nevada	102,103
Sayannah, Humboldt County, Nevada	138
Schaffter, Clear Creek County, Colorado	289
Schenectady, Alpine County, California	51
Schoharie, White Pine County, Nevada.	157
Schuyler, Elko County, Nevada	152
Scott Valley, Siskiyou County, California	54
Sector Clear Creek County Colorado	289.316
Scaton, Clear Creek County, Colorado Sebastopol, Nevada County, California	46
Secret Canyon, Lander County, Novada	114
Segregated Belcher, Storey Connty, Novada	103
Seminole, Humboldt County, Nevada.	136
Senator, Gilpin County, Colorado	293
Senator, Yavapai County, Arizona	240
Sensenderfer, Gilpin County, Colorado	301
Sentinel, Lander County, Nevada	120
Sentinel, White Pine County, Nevada	157
Sentinel, white Pine County, Nevada	175
Service, Lincoln County, Nevada.	175
Seto, White Pine County, Nevada	
Seymour No. 10, White Pino County, Nevada	159
Shakespeare, Lander County, Nevada	116
Shamrock, East Cañon, Utah	219
Shea & Co., Nevada County, California	45
	134, 141
Shelton, Yavapai County, Arizona	246
Shepherd, W., Shoshone County, Idaho,	203
Sheppard & Wilton, El Dorado County, California	38

	Page.
Shiloh, Hnmbeldt Connty, Nevada	133
Sierra Buttes, Sierra County, California	48
	101 102
Sierra Pasco White Pine County, Nevada	159
Silver Humboldt County, Nevada	134 141
Silver Brick White Pine County Nevada	162
Sterra Pasco, White Pine County, Nevada Silver, Humboldt County, Nevada Silver, Humboldt County, Nevada Silver Circle, White Pine County, Nevada Silver Circle, White Pine County, Nevada	117
Silver Mountain, Clear Creek County, Colorado	289
Silver Pask Lincoln County Navada	174 175
Silver Peak, Lincoln County, Nevada	216 210
Silver Fluine, Clear Clear County, Colorado	160
Silver Star, White Pine County, Nevada	100
Silver Vault, White Pine County, Nevada	100
Silver wave, white the County, Nevada	108, 157
Silver Wedge, White Pine County, Nevada	161
Silver Wing, Summit County, Colorado Silver Witch, Mojave County, Arizona	330
Silver Witch, Mojave County, Arizona.	265
Simmons & Co., Siskiyou County, California	54
	288
Similor Fors, Oripia County, Colorada Sinate Creek, Nevada County, California. Smartville, Yuba County, California. Smartsville Hydraulie Mines, California. Smith, Lauder County, Nevada	46
Smartville, Yuba County, California	48
Smartsville Hydraulic Mines, California	68
Smith, Lander County, Nevada	116
	162
Smith & Parmelee, Gilpin Connty, Colorado	302
Snowdrift, Clear Creek County, Colorado	316, 319
Snow Drop, White Pine County, Nevada. Snow Squall, Esucralda County, Nevada S. W. Stranahan & Co., Nevada County, California. Sonoma, Elko County, Nevada County, California.	161
Snow Squall, Esmeralda County, Nevada	175
S. W. Stranahan & Co., Nevada County, California.	82
Sonoma Elka County Nevada	151
Southern Cross, Mojave County, Arizona	265
Southern Pacific, Lander County, Nevada.	119
South that Latit, Latit County Colifornia	45
South Star, Nevada County, California Sovereign People, Boulder County, Colorado	328
Soveleigh Febrie, Dounder County, Coloradous	334
Soulding & Contract County, wyoning	
Soveraign Prepip, Jonaire Vouity, Guifornia. Spania, Spaling & Co., Toolmane County, California. Spania, White Pine County, Novada. S. P. Chang, Glipin County, Goradoo. Spencer, Lander County, Nevada.	33
Spaulan, white Pine County, Nevada	162
S. P. Chase, Gilpin County, Colorado	298
Spencer, Lander County, Nevada	116
Springer, Lincoln County, Nevada	175
Stalker & Stanley, Gilpin County, Colorado	313
Stalker & Stanley, Gilpin County, Colorado Stambonl, White Pine County, Novada Star, White Pine Ounty, Novada	162
Star, White Pine County, Nevada	159
	117
Sar C. murdel Thung, N. Novala County, California. Start, Do., Glippi, Conty, Colorado. Staten I John, M. Duiler, Courty, Colorado. Staten I John, M. Duiler, Pince Courty, Novala. Stevens, Ghu, Willer, Pinc Courty, Novala. Stevens, Christ, Pinc Courty, Nevrala. Stevens, Christ, Pinc Courty, Nevrala.	46
Stark Co., Gilpin County, Colorado.	288
Staton Island, Boulder County, Colorado	327
Steele, John, White Pine County, Nevada	160
Sterling, Yavapai County, Arizona	240
Stevens, Clear Creek Connty, Colorado	316, 317
Stewart, White Pine County, Nevada,	159
	79
St. Louis Gilpin County Colorado	288
Stering and Colling Control Colorado St. Louis, Lingo County, California. St. Louis, Lander County, Nevada. St. Louis and Montana, Deer Lodgo County, Montana.	21
St Louis Lander County Novada	117
St Louis and Montana Dear Ladre County Montana	206
Staalhalm White Ding County, Navada	161
Stoekholm, White Pine County, Nevada	162
Stonowall Jackson, Baker County, Oregon	178
St. Patrick, California	
	110 35
Strong & Mathews, Calaveras Connty, California	
Stump Coin, Gupin County, Colorado	297
Succor, Storey County, Nevada	105
Sudeourg, Gupin County, Colorado	294
Sukey, Summit County, Colorado	330
Strong & Anniews, Calaviera Conity, Calaviera Stewor, Story Conity, Nevala Suecor, Story Conity, Nevala Sueky, Summit, Conity, Colorado Sueky, Summit, Conity, Colorado Suilivan, Gardner, Gilpio Courty, Colorado.	297
Summit, Lander Couuty, Nevada	121
	159
Sunburst, Lander County, Nevada Suuuy Hill, Elko County, Nevada	121
Suuuy Hill, Elko County, Nevada	145

550

Sunny South, Lincoln Connty, Nevada	175
Swamp Angel, Nevada County, California	39
Sweepstakes, Clear Creek County Colorado	288

т.

Tallulah, Humboldt County, Nevada	140
Tarshish, Alpine Couuty, California	51
Taylor & Passmore, Lander County, Nevada	116
Teaff, James, Placer County, California	85
Techatticup, Pah Ute County, Arizona	266
Telegraph, Lander County, Nevada	117
Terrible, Clear Creek County, Colorado,	288, 316
Texas Company, Calaveras Connty, California	35
Thompson & Co., Grant County, Oregon	177
Thorp & Co., Calaveras County, California	35
Ticonderoga, Yavapai County, Arizoua	254
Tie-Tie, Yavapai County, Arizona	249
Tiger, Summit County, Colorado	331
Tiger, Yavapai County, Arizona.	255
Timoke, Lauder County, Nevada.	117
Tomlinsou, O. M., Nevada County, California	79
Tom Paine, White Piue County, Nevada	159
Tom Tennant, White Piue County, Nevada	160
Toneka Gilnin County, Colorado	907
Town Talk, Nevada County, California. Transylvania, Nye County, Nevada.	10 45 46
Transvivanja Nya County Novada	108
Trench, White Pine County, Nevada	159
Trenton, Humboldt Couuty, Nevada	133
Tresilos, Inyo County, California	22
Trojan, Boulder County, Colorado	328
Trout, Deer Lodge County, Montaua	207
Troy, Gilpin County, Colorado	283
Troy, Lander County, Nevada.	116 117
Troy, 2d class, Lauder County, Nevada	116, 117
Truckce, No. 7, White Pine County, Nevada	159
Trust, Gilpin County, Colorado	301
Tusty onpin County, Colorado	297
Tucker Ex., Gilpin County, Colorado	157
Tuolumne, Lauder County, Nevada	115 110
Turner, Rice & Co., Plumas County, California.	110, 110
Tuscola, Gilpiu County, Colorado	
Tuscola, Gupha County, Colorado	297

U.

Uncle Sam, White Pine County, Nevada	157
Underwood & Co., Nevada County, California	45
Union, Calaveras County, California	35
Union, Gilpin County, Colorado	307
Uuion, Iuvo County, California	1.22.24
Uniou, Mojave County, Arizona	262
Union, Nevada County, California	39
Uuion, Sierra County, California	48
Union, Yuba County, California	48
Union, or Ruckel, Baker County, Oregon	179
Union Gravel Company, Nevada Conuty, California	77
Union Hill, Nevada County, California	46
United States, Nevada County, California	79
United States, White Pine County, Nevada	161
United States, Yavapai Couuty, Arizona	255
Umpire, Summit County, Colorado	331
U. P. R., Gilpiu County, Colorado	288
V.	

Van Emon Bros., Placer County, California	37
Vernon, Yavapai County, Arizona	248
Victoria, Yavapai Connty, Arizona	240
Virginia, Elko County, Nevada	145

Virginia, Iuyo County, California	24
Virginia, White Pine County, Nevada	159
Virginia Consolidated, Storey County, Nevada	103
Virgin Silver, Lincoln County, Nevada	175
Vulture, Yavapai County, Arizona	257

w.

Wabash, White Pine County, Nevada	161
Wagulesliewam, White Pine Connty, Nevada	162
Walker, Lander County, Nevada	116
Walker, Summit County, Colorado	331
Wall Street, Gilpin County, Colorado	297
Ward Beecher, White Pine County, Nevada	157
War Eagle, Lincoln County, Nevada	1/0
Warren's Camp, Idaho County, Idaho	203
Washington, Baker County, Oregon	179
Washington, Marinosa County, California	32
Washington, Shasta County, California	53
Washings Gibin County, Calardo	288
Wantoga, Gilpin County, Čolorado,	116
Web-Foot, Boise County, Idaho.	192
Webster & Co., Nevada County, California	40,45
Western Extension, Liucoln County, Novada	168
W. H. Cushman, Gilpin County, Colorado	309
W. H. Dureas, Nevada County, California.	39
White, Humboldt County, Nevada	133
White & Co., Nevada County, California	79
White & Co., Nevana County, Cambrina .	209
Whitlateh Union, Lewis and Clarke County, Montana	116
Whitlateh Yankee Blade, Lander County, Nevada	202
Wide West, Alturas County, Idaho	202 121
while west, Lander County, Nevada	
Wild Emigrant, Nevada County, California.	44
Williams, Lander County, Nevada	116
Williams & Co., Nevada Couuty, California	82
Wills, F. H., White Pine County, Nevada	160
Wilson, Lauder County, Nevada.	119
Wilson & Graptree, White Pine Connty, Nevada	162
Winnebago, Gilpin County, Colorado.	
Winnebaha, White Pine County, Nevada	162
Wissahiekon, Elko Couuty, Nevada	115
Wittekind, Inyo County, California	24
W. M. Eddy, Nevada County, California	39
Wood, Gilpin County, Colorado	297
Woods, Lander County, Nevada	116
Woodworth, Mojave County, Arizona	262
Wright Bros., Siskiyou County, California	54

Yaudell, Lander Connty, Nevada	116
Yankee, Gilpin County, Colorado	288
Yaukee Blade, Lake County, Colorado	332
Yellow Jacket, Boise County, Idaho	192
Yollow Jacket, Storey County, Nevada	3, 103
Yosemite, White Piue County, Nevada 150	5, 157
You Be Darn, White Pine County, Nevada	160
Young & Eastlako, Siskiyon County, California.	54
Young America, Baker County, Oregon 178	3.185
Young America, Nevada County, California	79
Young America, Sweetwater County, Wyoming	334
Young Vulture, Yavapai County, Arizona.	246

Z.			
Z.			

Zubrie, White Pine Connty, Nevada	160
Znñi, Yavapai County, Arizona	257



Agua Frio Valley, Yavapai County, Arizona	1
Ajo, Pima County, Arizona	1
Alleghany, Sierra County, California	
Alpine County, California	
Alturas County, Idaho	
Amador County, California	
Amelia City, Baker County, Oregon	
American Fork, Utah	
American Hill, Sierra County, California	
Antelope Hill, Yavapai County, Arizona	
Argentine, Clear Creek County, Colorado	
Armagoza Distriet, San Bernardino County, California	
Auburn, Baker County, Oregon	

в.

Baker County, Oregon	177
Bannack, Beaver Head County, Montana	212
Basin, Jefferson County, Montana	210
Battle Mountain, Humboldt County, Nevada	132
Bear Guleh, Deer Lodgo Connty, Montana	205
Beartown Gulch, Deer Lodge County, Montana	205
Beaver Head County, Montana	212
Big Bug, Yavapai County, Arizona	251
Big Rock Creek, Missoula County, Montana	213
Biugham Cañon, Great Salt Lake County, Utah	218
Birehville and Sweetland, Nevada County, California	74
Black Cañon, Yavapai Couuty, Arizona	244
Blackfoot Gulch, Deer Lodge County, Montana	205
Blue Cañon, Oregon	180
Blue Gulch, Baker County, Oregon	179
Boise Basin, Boise County, Idaho	191
Boise, Boise County, Idaho	191
Boise County, Idaho	191
Boulder County, Colorado	324
Bradshaw, Yavapai County, Arizona	243
Brandy City, Sierra Connty, California	90
Breekenridge, Summit County, Colorado	328
Bruno, Elko County, Nevada	144, 150
Buena Vista, Humboldt County, Nevada	134, 141
Buffalo Flat, Summit County, Colorado	328
Bull Run, Elko Connty, Nevada	144, 147
Burro or Pyramid Mountains, Mesilla County, New Mexico	1,283
Butte County, California	49
Butte Guleh, Deer Lodge County, Montana	205

Calaveras Connty, California	34
Cafion City, Grant County, Oregon	177
Caribou or Grand Island District. Colorado	2
Cariboo Guleh, Deer Lodge County, Montana	205
Caso District, Inyo County, California	27
Castle Dome, Yuma Connty, Arizona	270
Cedar Creek, Missoula County, Montana	213
Centerville, Boise County, Idaho	191
Central, Humboldt Couuty, Nevada	133, 141
Cerro Gordo or Lone Pine District, Invo Connty, California	

	Page.
Chase Gulch, Gilpin County, Colorado	302
Cherokee, Plumas County, California	50
Cherokeo Flat, Butte County, California	49
Cherokeo r lat, Dutto County, Camornia	
Chloride, Grant County, New Mexico	283
Cienega, Grant County, New Mexico	283.286
Clark District, San Bernardino County, California	13
Clear Creek County, Colorado	288.316
Cold Cañon, Sierra Connty, California	90
Comstock, Novada	2,93
Coos County, Oregon	176
Cope, Elko County, Novada	144
Cortez, Lander County, Nevada	116
Crescent City, Del Norte County, California	54
Crow Creek, Jefferson Connty, Montana	210
Cuyamac or Julian District, San Diego Connty, California	11
, , , , , , , , , , , , , , , , , , ,	

D.

Dalley, Clear Creek County, Colorado	- 265
Dato Creek, Yavapai County, Arizona	255
Deep Creek, Utah	223
Deep Gulch, Deer Lodge County, Montana	205
Deer Lodgo County, Montana	205
Delaware Flat, Summit County, Colorado	328
Del Norto County, California	54
Diamond City, Mcagher County, Montana	209
Dry Gulch, Deer Lodge Connty, Montana,	205
Dutch Flat, Placer County, California	84

E,

Eagle Creek, Union County, Oregon	183
Eagle Creek, Cooster or Kuester, Baker County, Oregon	178
East Cañou, Utah	219
Echo, Humboldt County, Novada	134
El Dorado County, California	38
El Dorado, Pah-Uto County, Arizona	266
El Dorado, or Shasta, Baker County, Oregon	178
Elk, Grant County, Oregon	177
Elk Gulch, Deer Lodge County, Montana	205
Elko Connty, Nevada	144
Ely or Pioche, Lincoln County, Nevada.	164
Esmeralda County, Nevada	175
Eureka, Lander County, Novada	119
Eureka, Sierra County, California	90
Eureka Sonth, Nevada Connty, California	78
Eureka, Yuma County, Arizona	269
Eureka Gulch, Gilpin County, Colorada	315

F.

Fir Cap, Sierra Connty, California	90
Flint, Owyhee County, Idaho	189
Florence, Idaho County, Idaho.	203
Florida Mountain, Owyheo County, Idaho	188
Forest City, Sierra County, California	90
Forest Hill, Placer County, California.	87
Fort Sumter, Grant County, Oregon	178
French Corral, Nevada County, California	73
French Gulch, Deer Lodgo County, Montana.	205
French Gulch, Summit County, Colorado	328
Fronch's Gulch, Yavapai County, Arizona	245
Frosno County, California	15

	rage.
German Gulch, Deer Lodgo Connty, Montana	205
Gibsonville, Sierra Connty, California	90
Gila City, Ynma Connty, Arizona	272
Gilpin County, Colorado	288, 294
Gold Dirt Gulch, Boulder County, Colorado	324
Gold Rnu, Humboldt Connty, Nevada	133
Gold Run, Placer County, California	84
Gold Rnn, Snynmit Connty, Colorado	328
Goodwin, Yavapai Connty, Arizona	251
Grand Island, Boulder County, Colorado	, 2, 324
Granite, Grant County, Oregon	178
Granite Creek, Boise County, Idaho	191
Granite Creek, Grant County, Oregon	177
Grant County, New Mexico	283
Grass Valley, Nevada County, California	44,78
Green Valley, Placer County, California	89
Gregory Gnich, Gilpin County, Colorado	298
Griffin Gnlch, Oregon	179
Griffith, Clear Greek Connty, Colorado	288

H.

Happy Camp, Del Norto County, California	54
Hassyampa, Yavanai Connty, Arizona	238
Henderson Gulch, Deer Lodge County, Montana	205
Hogan, Jefferson Connty, Montana	210
Holmes, Jofferson County, Montana	210
Horn Gnleh, Baker County, Oregon	179
Hot Spring, Madison Connty, Montana	211
Howland Flat, Sierra County, California	90
Hnalpi, Mojavo County, Arizona	261
Hnmboldt Basin, Baker County, Oregon	178
Humboldt County, Nevada	132
Humphrey's Gulch, Baker County, Oregon	179
Hunter Jack, Jefferson County, Montana	210
Hunt's Hill, Nevada County, California	81

I.

Idaho City, Boise County, Idaho	191
Idaho, Clear Creek County, Colorado	230
Idaho County, Idaho	203
Illinois Gulch, Gilpin County, Colorado	307
Illinois Gulch, Summit County, Colorado	328
Indian, Humboldt Connty, Nevada	137
Indian Hill, Sierra County, California	90
Invo County, California	17
Iowa Gulch, Summit County, Colorado	328
Iowa Hill, Placer Connty, California.	87
Iron Connty, Utah	222
Isabella Mountains, San Diego County, California.	11

J.

Jackson Connty, Orogon. 176 Jefferson County, Montana. 210 Jefferson Gulch, Deer Lodge County, Montana. 205 Julian, or Cuyanac District, San Diego County, California. 11

L

	Page
Lander County, Novada	111
La Paz, Yuma County, Arizona	267
Lassen County, California	54
Leavenworth Guleh, Gilpin County, Colorado	307
Leavenworth Gulen, Glipin County, Colorado	
Lewis and Clarke County, Montana	208
Lincoln, Clear Creek County, Colorado	289
Lincoln City, Snmmit Connty, Colorado	329
Lincoln County, Nevada.	164
Lineolu Gulch, Deer Lodge County, Montana	205
Littlo Cottonwood, Utah.	223
Little York, Novada County, California	81
Lono Pino, or Cerro Gordo Mining District, Inyo Connty, California	18
Loon Creek, Northern Idaho	203
Los Angeles County, California	28

м.

Madison County, Montana	211
Maiden Guleh, Bakor Conuty, Orogon	179
Maple Guleh, Yavapai Connty, Arizona	240
Mariposa Connty, California	28
Martinez, Yavapai County, Arizona	255
Meadow Valley, Novada	2
Moadow Valley, Utah	220
Meagher County, Montana	
Michigan Bluff, Plaeor County, California	87
Mina Grando Caso District, Ingo County, California	27
Missoula County, Montana	213
Mitchel, Jefforson County, Montana	210
Modesty Gulch, Deer Lodge County, Montana	205
Mogul, Alpino County, California	53
Mojave County, Arizona	261
Mono County, California	28
siono County, Cantorna	25
Montana, Clear Creek Couuty, Colorado	289 130
Monteznma, Nye County, Novada	130
Montezuma, Summit County, Colorado	
Mooro's Flat, Novada County, California	78
Moreno, New Mexico	282
Morey, Nyo County, Novada	
Morris, Clear Creek Connty, Colorado	289
Morristown, Sierra Couuty, California	90
Mount Nebo, Utah	220
Mountain Lako, Utah	219

N.

Nobraska, Sjerra Connty, California	90
Nevada City, Nevada County, California	78
Nevada County, Catifornia.	39
Novada Gnleh, Gilpin County, Colorado	308
New York Guleh, Meagher County, Montana	209
North Bloomfield, Novada County, California	76
Northern Idaho	203
North San Juan, Nevada Connty, California	74
Nyo County, Nevada	128

0.

Old Bar, Jefforson Connty, Montana	210
Olive Creek, Grant County, Orogon	177, 178
Ophir, Utah	
Oro Fino, Humboldt County, Nevada	140
Overland, Jefferson Connty, Montana	210
Owen's Valley, Invo County, California	
Owyheo County, Idaho	
Owyheo, Owyheo County, Idaho	

Pahranagat, Lincoln County, Novada	174
Pah-Ute County, Arizona!	265

	Page.
Park County, Colorado	332
Parley's Park, Utah	223
Peace River, British Columbia	1
Peace River, british Columbia	
Peru, Jefferson County, Montana	210
Philadelphia, or Silver Bend, Nye County, Nevada	128
Pike City, Sierra County, California	90
Pima County, Arizona	273
Piñal Mountains, Yavapai County, Arizona	260
Pine Flat, Yavapai County, Arizona	245
Fine Flat, Tayapar County, Arizona	
Pine Grove, Yapavai County, Arizona	245, 255
Pinos Altos, New Mexico	283
Pinto, White Pine Connty, Nevada	157
Pioche, or Elv, Lincoln County, Nevada	164
Pioneer, Klamath County, California	54
Placer County, California	37
Placerville, Boise County, Idaho	191
Plumas County, California.	50
Pocahontas, Baker County, Oregon	178
rocanonitas, baker County, Oregon	
Powder River Slope, Union County, Oregon	183
Powder River Valley, Union Connty, Oregon	180
Port Wine, Sierra Connty, California	90
Pyramid or Burro Mountains, Mesilla County, New Mexico	283
stand of Date mountains, meaning Soundy, New Diexico Internet	200

Qnaker Hill, Nevada County, California	82
Quartz Gulch, Grant County, Oregon	177

R.

Railroad, Elko County, Nevada	152
Red Dog, Nevada County, California	81
Red Guleh, Baker County, Oregon	179
Red Warrior, Alturas County, Idaho	202
Reese River, Lander County, Nevada.	111
Relief, Humboldt County, Nevada	137
Reveille, Nye County, Nevada	131
Rio Dolores, New Mexico	283
Robinson, White Pine County, Nevada	158
Rock Creek, Sierra County, California	90
Rocker, Jefferson County, Montana.	210
Rocker Gulch, Deer Lodge County, Montana	205
Rocky Bar, Alturas County, Idaho	202
Rooster, Union County, Oregon	183
Ruckley, Jefferson County, Montana.	210
Rush Valley, Tooele County, Utah	223
Rye Valley, Baker County, Oregon	179

s,

Sacramento, Humboldt Connty, Nevada	137
Sacramento, Mojave County, Arizona	261
San Bernandino County, California	13
San Diego Connty, California	11
San Francisco, Mojave County, Arizona	263
Santa Clara County, California	15
Santa Clara, Humboldt County, Nevada	134
Seales, Sierra County, California	90
Secret Valley, Lander Connty, Nevada	117
Sevier, Juab County, Utah.	220
Shanghai, Union Connty, Oregon	183
Shasta County, California	53
Shasta or El Dorado, Baker County, Oregon	178
Shoshone County, Idaho	203
Sierra County, California	47.90
Sierra, Hnmboldt County, Nevada.	140
Sierra Pinaleño, Yavapai County, Arizona.	260
Sierra Prieta, Yavapai County, Arizona	237
Silver Bend or Philadelphia, Nye County, Nevada.	128
Silver Bow Guleh, Deer Lodge County, Montana	205
Silver bow Guien, Deer Longe County, Montana.	205
Silver Mountain, Alpine County, California	23

558 INDEX OF COUNTIES, MINING DISTRICTS, ETC.

	Page.
Silver Mountain, Yavapai County, Arizona	255
Silver Park, Nye County, Novada	131
Silver Peak, Nevada	3
Silver Star, Madison County, Montana	211
Siskiyou County, California.	54
Slaughter-House Guleh, Gilpin County, Colorado	315
Slaughter-House Gulen, Gupin County, Colorado	
Smith River, Del Norte County, California	54
Smith's Flat, Sierra County, California	91
Snake River, Idaho	1
Spring Bar, Jefferson County, Montana	210
Spring Guleh, Gilpin County, Colorado	307
Spring Valley, Lander County, Nevada	116
Sprace Mountain, Elko County, Novada	152
Star, Humboldt County, Nevada	
St. Louis, Sierra County, California	90
Stockton, Utah.	220
Sneker Flat, California	68
Sneker Flat, California	
Summit County, Colorado	328
Sweetland and Birchville, Nevada County, California	74
Sweetwater, Wyoming	333

т.

Tem Pinte, Lincoln County, Nevada	174
Timbuetoo, Yuba County, California	70
Tintic Valley, Utah	220
Todd's Valley, Placer County, California	87
Trinity County, California.	53
Trinity, Humboldt County, Nevada	137
Tulare County, California.	28
Tuolumne County, California	33, 531
Turkey Creek, Yavapai County, Arizoua	241

	U.
Union, Del Norte County, California Upper Cañou, Grant County, Oregon Upper Union, Clear Creek County, Color	

v.

Vi	pond,	Beaver	Head	County,	Mon	ana	21	12	
----	-------	--------	------	---------	-----	-----	----	----	--

w.

Walker, Yavapai County, Arizona
Walnut Grove, Yavapai County, Arizona 255
Washington, Idaho County, Idaho
Washington Guleh, Deer Lodge Conuty, Moutana
Washington, San Diego County, California
Wanba Yuma, Mojave County, Arizona
West Mountain, Great Salt Lake County, Utah
Whiskey, Sierra County, California 90
White Pine, White Pine County, Nevada 152
White Pine County, Nevada
White River, Tulare County, California
Wickenburg, Yavapai County, Arizona
Williams' Fork, Yuma County, Arizona
Wilson, Jefferson Conuty, Montana
Wiseonsin Hill, Placer County, California

Υ.

Yavapai County, Arizona	237
Yellow Pine, Lincolu Couuty, Nevada	13,168
Yellow Piue, San Bernadino County, California	13
You Bet, Nevada Couuty, California	81
Yuba County, California	48
Yuma County, Arizona	266

	Pa
Absorption of sulphur by gold	2
Accidents at Comstock miues	
Acknowledgments.	
Agricultural-resources of Arizona	5
Altitudes in Colorado	5
Amalgamated copper plates	- 2
Amalgamation (pan,) Washoo	- 3
Ancient river-beds in California	57.
Apparatus for concentration, details of, Colorado.	
Apparatus for concentration, details of, Colorado	
Argentiferons galena lodes of Inyo County, California	5
Arizona, agricultural resources of	ŝ
Arizona, climate of	-
Arizona, condition of mining industry in	-
Arizona, general description of	
Arizona, geology of	3
Arizona, Indians of	5
Arizona, reconnaissance of the mining districts of	
rizono rivers of	1
Arizona, sontheastern, description of	5
Artesian wells use of diamond drill in boring	
Assays of galena and other ores from the mines of Cerro Gordo district, Inyo	
County California	21.
Assessments of the leading mines on the Comstock lode	04
Auriferons ores, treatment of, in Colorado	
Autherous ores, freatment of in Colorado	

в.

Baker and Union Connties, Oregon, history of mines in	179
Rended quartz	41
Bars, gold and silver, exports of, from San Francisco	528
Bara of Snake River	199
Basaltie cañons of the Columbia and its tributaries	193
Base bullion and ores, movement of, in Nevada	141
Batterics, details of, Colorado	- 339
Bed-rock or drain tunnels	69,71
Benton Mills, Mariposa estate	28,29
Blast furnaces, smelting in, silver	438
Blasts, powder, Smartsville, California.	72
Blasting ou a large scale.	72
Blatchley rock-drill.	65
Bluo cement gold deposits	57
Blno lead, California, extent of	61
Borer, diamond, Von Schmidt	67
Bullion product	510
Bullion product of Colorado	290
Bullion product of Idaho	187
Bullion product of Montana	204
Bullion production, remarks on	1
Bullion production of the Mariposa estate mines	31

C,

	Page.
California, deep placer miniug in. California, expense of tunneling in. California, extent of deep placer deposita. California, gold-producing capacity of deep placers	55
California, expense of tunneling in	59
California, extent of deep placer deposits	61
California, gold-producing capacity of deep placers	62
California, gold-producing expansivy of usep paneers. California, hydraulie mining in California, improvements in hydraulie mining. California, prospects for the future in	58
California, hydraulie mining in	82
California, improvements in hydraniic mining	62 59
California, prospects for the future in	59 60
California, prospects for the future in. California, relation by mill process. California, shallow placers in. California, shallow placers in. Canvas the columbia and its tributaries. Canvas these for hydranelle nulsing. Carutabing Torgenses, silver, etc., Conrado, dovelopment of silver mines in Canues of depression of pulseer mines, California. Cannes of depression of pulseer mines, California. Cement deposits of california servet. Cement signary enulls.	83
California, river-sittleing in	00 55
California, suanow placers in	193
Canons of the Common and its tributaries	63, 64
Cariban or Grand Jeland district Colorado dovelonment of silver mines in	200,04
Carlothian yranae silver	433
Caution of doppression of placer mines California	56
Coment deposits of surfaces gravel	63
Comment mining in Colifornia	60,81
Compart mining and reduction by mill process	60
Comone stamm.mills	73
Cement stamp-mills Consus returns, examination of Central Pacific Railroad Company, experience of, with Chinese	7
Central Pacific Railroad Company, experience of with Chineso	3
	446
Chemistry of Washee process. Chinese in deep mines. Chinese labor question.	402
Chinese in deep mines	3.4
Chinese labor operion	3-6
Chinese labor unions	6
	r,
Chinese single-hand drilling	5
Chinese skilled miners	4
Chloridization saying in cost of	2
Chloringtion ligitization and precipitation in	422
Chinese miners, head drilling. Chinese skilled miners Chiorase skilled miners Chiorination, lixiviation and preelpitation in Chiorination, lixiviation and preelpitation in	417
Chlorination, preparation of chlorine for.	421
Chornation, preparation of chlorin for. Chlorination proper. Chloring sold refining by. Climate of Arizona.	422
Chlorine gas, gold refining by	424
Climate of Arizona.	225
Coal, Colorado Coal deposits of Wyoming. Coal from Monte Diablo, receipts of, at San Fraucisco	378
Coal deposits of Wyoming	333
Coal from Monte Diablo, receipts of, at San Fraueisco.	529
Coal frade of San Francisco. Coinarge at San Francisco mint. Colorado, bullion product of.	529
Coinage at San Francisco mint.	58
Colorado, altitudes in	291
Colorado, bullion product of	290
Contradio, on man produce or Contradio, on many produce or Colorado, condition of mining industry in Colorado, number of stamps in. Colorado, number of stamps in. Colorado, mantinge on tunnel fover in. Colorado, mantinge vorte in. Colorado en contracto in fair at Davere	378
Colorado, condition of mining industry in	287
Colorado, number of stamps in	295
Colorado, railway communication in.	291
Colorado, remarks on tunnel fover in	322
Colorado, smelting-works in	293
Colorado, Territorial fair at Denver	287
	339
	193
Comstock mines	93
Comstock mines, accidents at	94
Comstock mines, hnllion, dividends, &c., of	103, 106
Comstock mines, dividends of	107
Comstock mines, statistics of	- 96
Concentration after crushing auriforons ores, Colorado	353
Concentration, details of apparatus for, Colorado	
Concentration, dry, Colorado	374
Concentration, economical results of, Colorado	358
Concentrator, slime ore, Rawlings & Stephens's	47
Concow valley, water from, for mines in Bntte County, California	49
Cooperation of owners of mining ground	59
Copper ores, Inyo County, California.	21
Concentration after emissing attractions ores, Colorado. Concentration (after Colorado) Concentration, after Colorado. Concentration, after Colorado. Concentration, allumore, Rawling, & Stephene's. Concentration, allumore, Rawling ground. Cosperation of owners of mining ground. Cosperation of owners of mining ground. Cosperation of owners of mining around. Cosperation of course of mining around. Cosperation of course of mining around. Cosperation of course of mining around.	363
Cordnrié's process, silver Cordurié's process, modification of, at Lantenthal	448
Condume's process, modification of, at Lantenthal	445

	T.uffer
Craig's globe monitor or globe hydraulic muzzlo	64
Crushing in stamp-nulls, Colorado	339
Cupelling-furnaces of the Cervantes Company	27
Currency movement	527

D.

Deep placer deposits, extent of, California	61
	55, 61
Deep placers, California. Deep placers, geld-producing capacity of, California.	56
Deep placers, gold-producing capacity of, California	62
Denver, Colorado, Territorial fair at	287
Deposits, deep placer, extent of, California	61
Depression of placer mines, causes of, California	56
Diamond borer, Von Schmidt	67
Diamond-pointed drills	
Diamond-pointed stream-drills, application in California	66
Distribution, geographical, of mining districts	503
Ditches iu Montana, list of	216
Dividends of the leading mines on the Comstock lodo 103, 104, 10	
Drill, Blatchley.	65
	65, 69
Drilling with small drills	5
Drilling, single-hand	
Drills, steam, diamond-pointed, application in California	66
Dry concentration, Colorado	374

E.

English process, silver	436
Eureka, Nevada, furnaces at	122
Expense of tunneling in California	59
Experiments upon Kentuck ore, results of	408
Experiments upon Savago ores, results of	409
Exploration of valley of Upper Yellowstone	213
Explosives in small-drill holes.	5
Exports of gold and silver bars from San Francisco	528
Extent of deep placer deposits, California	G1
Extraction of silver and refining of lead	444

, F.

Fair at Denver, Colorado	287
Fisher's (F. H.) knuckle-joint and nozzlo	65
Fortieth parallel geological exploration, publication of volume on Mining In-	
dustry	6
Fountain's pan	396
Freiberg, Saxony, process of smelting at	443
French process, silver.	435
Furnace, Piltz	125, 438
Furnaco, Rachette	438
Furnace, Stetefeldt	112
Furnaces, Eureka, Nevada	122
Furnaces, Stetefeldt, at Anstin and at Reno	112
Furnaces, roasting and precipitating, silver	437
Future prospects of California	59

G.

Galemador, a furnace for smelting argentiferous lead ores	26.27
Galena ores, Invo County, California	21
Geographical distribution of mining districts	503 .
Geology of Arizona	228
Giant powder, use of in mines	59,71
Gilpin County, Colorado, gold veins of	208
Globo monitor or globe hydraulic muzzle, Craig's	64
Gold nuggets and gold dust, origin of	508
Gold-producing capacity of deep placers, California	62
Gold-refining by chlorine gas	424
Geld veins of Gilpin County, Colorado	298
TI Ex 10 36	

II. Ex. 10-36

Gold yield of California	58
Grade of finmes	77
Graud Island or Caribon District, Colorado, development of silver mines in	2
Grass Valley, Nevada Connty, California, account of mines in	44
Grass Valley and Nevada City, California, gravel mines of	78
Gravel mines of Nevada City and Grass Valley, Nevada County, California	78
Gray's Peak, Colorado, excursion to	317

H.

Hepburn & Peterson's conical pan	395
Horn's pan	396
Hydraulie mines, Smartsville, California	68
Hydraulic mining in California Hydraulic mining, cost per cubic yard of dirt washed	82 62
Hydraulie mining, cost per cubic yard of dirt washed	59,62
Hydraulic mining, sheet iron-pipe for.	49,63
Hydranlie mnzzle (globe) or globe monitor, Craig's	64
Hydraulic nozzles, improvements in	, 63-65

I.

Idaho, bullion product of	187
Idaho, condition of mining industry in	187
Imports, treasure product, &c	527
Improvements in hydraulic mining, California	62
Inch of water-the miners' inch	64
Indians of Arizona	226
Introductory	1

к.

Kentuck ore, results of experiments upon	408
Knuckle-joint and nozzle, F. H. Fisher's	65
Ĭ.	

Labor question, remarks on the	2
Lake Tahoe Water Company, California	88
Law, the mining . Lead and silver smelting in San Francisco	490 458
Leagnes, miners'	2
Leschot's diamond-pointed drills	36, 69
List of stamp-mills	461

M.

Machines, rock-drilling	65
Mariposa estate, Chineso labor on the	4.28
McCone's pan	396, 400
Measurement of water-miners' inch	64
Metallurgy, improvements in	2
Mill process, reduction by, California	60
Mill of Stewart Silver Reducing Company, Colorado	320
Miners' leagues	2
Mines, gravel, of Nevada City and Grass Valley, Nevada County, California	78
Mines, hydraulic, Smartsville, California	68
Mining, ecment, in California	60,81
Mining, deep placer, California	55
Mining districts, geographical distribution of	503
Mining, hydraulie, iu California	85
Mining, hydraulie, improvements in, California	62
Mining industry, condition of	10
Mining industry, condition of, in Arizoua	224
Mining industry, condition of, in California	11
Mining industry, condition of, in Colorado	287
Miuing industry, condition of, in Idaho	187
Mining industry, condition of, in Montana	204
Mining industry, coudition of, in Nevada	93
Mining industry, condition of, in New Mexico	282

Mining industry, condition of, in Oregon	17/
Mining industry, condition of, in Utah	21
Mining industry, condition of, in Wyoming.	\$33
Mining industry, report of U.S. geological exploration of forticth parallel on.	
Mining in Invo County, California, general remarks on	23
Mining law, the	49
Mining stocks, quotations of at San Francisco	108
Mining stocks, highest and lowest prices of	109
Monitor (globe) or globe hydranlic muzzle, Craig's	6
Montana, bullion product of	204
Montana, condition of mining industry in	20-
Montana, list of ditches in	216
Monte Diablo coal, receipts of at San Francisco	529
Morey District, Chinese at	
Movement of ores and base bullion in Nevada	141

N.

Narrow-gauge railways	、 483
Nevada City and Grass Valley, California, gravel mines of	. 78
Novada, condition of mining industry in	. 93
Nevada, movement of ores and base bullion iu	. 141
New Mexico, condition of mining industry in	. 282
Nozzle and nuckle-joint, F. H. Fisher's	. 65
Nugget of gold from Rattlesnake Bar	. 38
Nuggets of gold in the American River Valley	

О,

Ore-concentrator, Rawlins & Stephens's	47
Oregon, condition of mining industry in	179
Orcs and base bullion, movement of, in Nevada	141
Ores, copper, Invo County, California	21
Ores, galena, Inyo County, California	21
Origin of gold nnggets and gold dust.	508

Pan, Fonntain's	396
Pan, Hepbnrn & Peterson's conical	395
Pan, Horn's	396
Pan, McOone's	396, 400
Pan. Varney's	396
Pan, Wheeler & Randall's conoidal	396
Pan. Wheeler's	396, 400
Pan-amalgamation, Washoe	392
Piltz furnace	125, 438
Piltz furnace, improvement of	439
Pipe for hydraulic mining	49,63
Pise, France, smelting-works at.	441
Placer deposits of California, origin of	55
Placer mines, canses of depression of, California	56
Placer mining, deep, California	55
Placer mining in Amador Connty	36-37
Placer mining in Calaveras County	35
Placer mining in El Dorado Connty	38
Placer mining in Mariposa County	33
Placer mining in Nevada County.	39, 78, 79
Placer mining in Sicrra Connty	90-92
Placers, deep, California	56
Placers, shallow, California	55,56
Plates, amalgamated copper	363
Plattner chlorination process.	41
Pot-hole, remarkable one in Nevada County	76
Powder blasts, Smartsville, California	72
Precipitation process, silver	440
Precipitating and roasting furnaces, silver	437
Producing capacity of deep placers, California	62
Product, the bullion	510
Prospects for the future in California	59

Q. *

Quicksilver, causes of rise i:	15
Quicksilver, product of	528
Quicksilver, production of, in California	15
Quicksilver, rise in value of	15
Quicksilver, quantity used in working quartz	29
Quotations of mining stocks, Sau Fraucisco	108
Quotations of mining stocks, San Francisco	109

R.

Rachette furnaco	438
Railway communication in Colorado	291
Ranway constitution in Colorado	
Railways, narrow-gauge	483
Rawlins & Stephens's slime ore-concentrator	47
Receipts of treasure at San Francisco	526
Reduction in Inyo County, California, general remarks on	26
Reduction by mill process, California	60
Refining of gold by chlorine gas	4:24
Refiging of lead and extraction of silver	444
River-sinicing in California	83
Roasting and precipitating furnaces, silver	437
Roasting and reduction process, silver	440
Rock-drill, the Blatchley	65
Rock-drilling machines	65, 69

· · · · · · · · · · · · · · · · · · ·	
San Francisco, coal trade of	529
Savage orc, results of experiments upon	409
Screens for cement-mill batterics	73
Separation with zinc and centrifugal force, silver	446
Shaft-furnaces, smelting in, Colorado	378
Sheet-iron nine for hydranlic mining	49,63
Signals in placer mines Silver ores, prices paid for, at Reno, Nevada	76
Silver ores, prices paid for, at Reno, Nevada	107
Silver ores, suchting Silver and lead suchting in San Francisco	432
Silver and lead succeptor in San Francisco	458
Silver Peak, Nevada, Chinese at	3
Single-hand drilling	3
Single-hand drilling by Chiuese	5
Sline orc-concentrator, Rawlins & Stepheus's.	47
Slimes, treatment of, in Washoe process	401
Shieng, river, in California	83
Swartsville hydranlic mines, California.	68
Smartsville, California, powder-blasts at.	72
Smelting	368
Smelting at Freiberg, Saxony	443
Smelting in blast furnaces, silver.	438
Smelting in open hearth, silver	432
Smelting in reverberatory furnaces, silver	433
Smelting in shaft-furnaces, Colorado	378
Smelting silver ores. Smelting silver and lead in San Francisco	432
Smelting silver and lead in San Francisco	458
Smelting-works in Colorado	293
Smelting-works at Pise, France	441
Suake River hars	199
Southeastern Arizona, description of	275
Speed of stamps, Colorado and elsewhere	380
	295
Stamps, speed of, Colorado and elsewhere	380
Stamp-mills, crnshing in, Colorado	339
Stamp-mills for cement	73
Stamp-mills, list of	461
Stamp-mills, list of Arizona	476
Stamp-mills, list of, California	462
Stamp-mills, list of, Colorado	477
Stamp-mills, list of, Idaho	473
Stamp-mills, list of, Montana	474
Stamp-mills, list of, Nevada	469
Stamp-mills, list of, New Mexico	476

S.

1

	r.age.
Stamp-mills, list of, Orogou	478
Stamp-mills, list of, Wyoming	475
Stamp-mills, operation of, Colorado.	344
Stamp-mills, relative officiency of, Amador County, California	385
Stamp-mills, relative efficiency of, Australia	388
Stamp-mills, relative efficiency of, Brazil	388
Stamp-mills, relative efficiency of, Butto County, California	386
Stamp-mills, relative emclency of, Butto County, California	
Stamp-mills, relative efficiency of, El Dorado County, California	385
Stamp-mills, relative efficiency of, Gilpin County, Colorado	381
Stamp-mills, relative efficiency of, Nevada Conuty, California	386
Stamp-mills, relative efficiency of, Placer County, California	385
Stamp-mills, relative efficiency of, Plumas County, California	387
Stamp-mills, relativo efficiency of, Shasta County, California	387
Stamp-mills, relative efficiency of, Sierra Couuty, California .	386
Stamp-mills, relative efficience of, Tuolumne County, California	384
Stamp-mills, relative efficiency of, Yuba County, California	386
Stamp-mills, results from crushing in, Colorado	350
Statistics of Comstock mines.	96
Steam-drills, diamoud-pointed, applicatiou of, in California	65
Stetefeldt furnace	
Stewart Silver Reducing Company, Colorado, new mill of	320
Stocks, quotations of, San Francisco	108
Storey County, Nevada, returns of	104
Sulphur, absorption of, by gold	367
Sutro Tunnel, Novada	93, 94
Sutro Tunnel, Nevada, lovel of intersection with the Comstock lode	93

'n. ·

Tailings, accumulation of, in river-bods	57
Tailings, treatment of, in Washoe process	400
Territorial fair at Denver, Colorado	287
Treasuro product, imports, &c	527
Treasure, receipts of, at San Francisco	526
Treatment of auriferous orcs in Colorado.	
Treatment of auriferous ores in Colorado, results of	359
Tuunel enterpriso in Novada Connty, California.	39
Tunnel fever in Colorado, remarks on	322
Tunnel of the Lake Tahoe Water Company	63
Tunnel of the Lake Talloe Water Company	93
Tunnel, Sutro. Tunnels, reduced exponses of runuiug, in California	59.71
Tulnets, reduced exponses of running, in California	33
Tyler turbine wheel	

U.

Under-current sluices	75
Union and Baker Counties, history of miues in	179
Upper Yellowstone, exploration of valley of	213
Utah, bullion product of.	222
Utah, condition of mining industry in	218
Utah Territory, development of silver-miuing in	2

v.

W.

Wages, average daily, paid at different periods at the Princeton mine and mill.	31
Wages, rate of, for Chiuesc.	5
Wages, reduction of	2
Wages, reduction of, in Mariposa County, California	31
Washoe pan-amalgamation	392
Washoo process	392
Washoo process, chomistry of	402
Washoe process in Owyhee, Idaho	415
Water Company, Lako Tahoe, California	- 88 -
Water from Coucow Valley for mines in Butte County, California	49

INDEX OF SUBJECTS.

Water, Introduction of, to mines in Butte County, California	49
Wheeler's amalgamator	396
Wheeler & Randall's conoidal pan	395
Wilson steam stamp-mill	12
Wyoming, coal deposits of	333
Wyoming, condition of mining industry in	333
wyoming, condition of mining manstry m	-0.09
Y.	
Yellowstone River, exploration of valley of	213
Yield of gold in California	58
Ζ.	
When you have a fit way have a strength of the state of the strength of the state of the strength of the stren	446
Zinc and centrifugal force, separation with, silver	440
Zine process silver	4.45

.

.

-









